

OAO-3  
UV DATA OF STELLAR OBJECTS # 413  
72-065A-01A  
SPECTRAL ATLAS OF TAU SCORPII  
72-065A-01B  
IOTA HERCULIS UV SPECTRAL ATLAS  
72-065A-01C  
UV SPECTRAL ATLAS OF BETA ORIONIS  
72-065A-01I  
UV ATLAS OF GAMMA PEGASI  
72-065A-01K  
UV ATLAS OF SIRIUS  
72-065A-01L

0AO-3

ULTRAVIOLET DATA

72-065A-01A

This data set has been restored. There were originally 10 Binary 9-track, 1600 BPI tapes. There are three restored tapes. The DR tapes are 3480 cartridges and the DS tapes are 9-track, 6250. The tapes were created on a 360 computer. The DR and DS numbers along with the corresponding D numbers and the time spans are as follows:

DR#	DS#	DD#	FILES	TIME SPAN
DR03544	DS03544	D-31177	1-91	08/27/72 - 07/30/73
		D-31178	92-260	08/03/73 - 07/31/74
		D-31179	261-543	08/01/74 - 07/30/75
		D-31180	544-872	08/02/75 - 07/30/76
DR03545	DS03545	D-33812	1-232	08/01/76 - 01/31/77
		D-35151	233-397	02/01/77 - 07/31/77
		D-37203	398-566	08/01/77 - 01/31/78
		D-41931	567-713	02/02/78 - 07/29/78
DR03546	DS03546	D-46627	1-157	08/01/78 - 01/31/79
		D-46628	158-321	02/01/79 - 07/29/79

TAO 3

TAU SCORPII UV SPECTRAL ATLAS, TPE

72-065A-01B

This data set has been restored. There was originally one 9-track, 1600 BPI tape written in Binary. There is one restored tape. The DR tape is a 3480 cartridge and the DS tape is 9-track, 6250 BPI. The original tape was created on a 360 computer and the restored tape was created on an IBM 9021 computer. The DR and DS numbers along with the corresponding D number are as follows:

DR#	DS#	D#	FILES
-----	-----	-----	-----
DR004841	DS004841	D030551	1 - 2

<u>REQ. AGENT</u>	<u>RAND NO.</u>	<u>ACQ. AGENT</u>
CMP	RC8424	WSC
CAW	RD0217	
CMP	RD2321	

UV DATA OF STELLAR OBJECTS  
AND  
SPECTRAL ATLAS OF TAU SCORPII

72-065A-01A

72-065A-01B

There are 9 tapes for OAO-C UV data (72-065A-01A) and 1 tape for OAO-C Spectral Atlas data (72-065A-01B). The tapes are 9 track, 1600 bpi, Binary, and multifiled. They were created on the 360/75 computer. There is a program in the tape library (SCORPI) that is to change the printout into a list type format. The tape formats are different for each data set and they are on the following pages.

72-065A-01A

<u>D#</u>	<u>C#</u>	<u>FILES</u>	<u>TIME SPAN</u>
D-31177	C-20127	91	08/27/72-07/30/73
D-31178	C-20128	169	08/03/73-07/31/74
D-31179	C-20129	283	08/01/74-07/30/75
D-31180	C-20130	329	08/02/75-07/30/76
D-33812	C-20675	323	08/01/76-01/31/77
D-37203	C-21012	169	08/01/77-01/31/78
D-35151	C-21016	165	02/01/77-07/31/77
* D-46627	C-21795	157	08/01/78-01/31/79
* D-46628	C-21796	164	02/01/79-07/29/79

\* These tapes are not in the twos complement format.  
72-065A-01B

## TAPE FORMAT

Format p-1

OAO-C

72-065A-01A

This data set consists of a 9-track, 1600 BPI, Binary tape created on the IBM 360 computer, with a physical blocksize of 7294 bytes. The tapes ~~are multi-filled~~ contains 52 files of data. Each logical record consists of a 13 word header and an array of scan information containing a variable number of words. An array contains wave length and count information in pairs of words. Therefore, an array of 60 data points is actually 120 words.

The G.M.T. of the Observation, and the wavelength and count information (in the array and header) are in 2's complement format. That is, if the first bit of the word is on, the entire word is complemented. This is easily done by breaking the word down into bits and reversing them. (0 to 1, 1 to 0.)

Example -

*using its value*  
B35A6421<sub>16</sub>  
= (10110011|1011010|0110|010000100001  
2's compl. = 0100/1100/1010/0101/1001/1011/1101/1111\*  
= 4CA59BDF

\* note - because this is 2's complement, one is added to the number. Therefore, instead of the last digit being an 'E', it is now an 'F'.

<u>WORD</u>	<u>ID</u>	<u>DESCRIPTION</u>	Format p.2
1		360 control word	
2		360 control word	
3	STARN	Star observation no. (floating point)	
4	INFO1	VVSSSSNNNT VV = S.E.T. clock reading at L.A.N. SSSS = No. of points in data scan T = NTUBE = Photomultiplier tube no.	
5	INFO2	+/-LLLLL00000 LLLLL = Longitude of ascending node (LAN) of orbit 00000 = Orbit in which data was dumped	
6	INFO3	+/-YDDDHHMMSS (GMT of LAN) +/-Y = Year no. code DDD = Day HH = Hour MM = Minute SS = Second See appendix A for computing GMT of observation	
7(Bits 23-32)	TIME	First time for this scan in S/C equivalent time (S.E.T.) from L.A.N.	
(Bits 1-22)	WL	First wavelength for this scan for the 4 moving tubes (*1000). See Appendix B for computing time and WL	
8(Bits 23-32)	TIME	Last time for this scan in S.E.T.s from LAN	
(Bits 1-22)	WL	Last wavelength for this scan for the 4 moving tubes (*1000).	
9	INFO6	PPPPPEEEWWYY PPPP = Sat. orbital parameter EE = Earth orbital parameter WW = Not used YY = used as part of year no. code (in INFO3) for years 1975	
10(Bits 1-14)	TOTAL	Total observed counts	
(Bits 15-28)	BKGND	Sum of the 3 components of the background noise estimate	
(Bits 29-31)	STATUS	3 status flags	
(Bits 32)	SIGN	Sign bit (not used) See appendix C for computing counts	
11(Bits 1-14)	TOTAL	Sigma & average counts	
(Bits 15-28)	BKGND	Sum of the 3 components of the background noise estimate	
(Bits 29-31)	STATUS	3 status flags	
(Bit 32)	SIGN	Sign bit (not used)	

Format p.3

<u>WORD</u>	<u>ID</u>	<u>DESCRIPTION</u>
12	INFO9	PGM in EBCDIC
13	INFO10	1111223344 = comment codes
14	INFO11	YYDDDDD YY = Reduction year DDDDD = Reduction day & fraction (*100)
15	INFO 12	(Contains no info)
16	CONTROL WORD	#Bytes in scan array to follow
17	N	# of data points in the scan
18---N*2	IWLT	Integer array 'N' words long (same format as word #7-see appendix B)
19---N*2	ICNT	Integer array 'N' words long (same format as word #10-see appendix C)

## APPENDIX A

### GMT OF OBSERVATION

The GMT of observation (in 2's complement) is found by adding the  
GMT of L.A.N. (Word 6) to IFIX (S.E.T. in word 7 \* 15.72887 + 0.5).

Example -

GMT of L.A.N. (word 6) = B6160299<sub>16</sub> Y DDD HH MM SS  
2's complement = -49E9FD67<sub>16</sub> = -1/240/07/15/27

IFIX = S.E.T. (word 7-see appendix B) \* 15.72887+0.5  
= 301. \* 15.72887+0.5 = 4734. sec's.

GMT of Observation = -1240071527+4734 sec's  
= -1 240 08 34 21

The year code is as follows:

If Y .LT. 0 - Year is 1973

If Y .LE.-1 - Year is 1972

If Y .GT. 0 - Year is 1974

If Y .GE. 1\*10\*\*9 - Year is 1975 + word 9(100)

1st number in conversion (is 0's) indicates + or - number.  
A number 1 in the first position indicates a neg. number,  
a 0 number, a positive number,

## APPENDIX B

### WAVELENGTH & S/C EQUIVALENT TIME (S.E.T.)

WLTIME (IWLT) in words 7 and 8 of the header and IWLT (1) ... IWLT (N)  
in the scan arrays are 2's complement numbers computed as follows:

Example -

$$\text{IWLT}(1) = \text{CB}62210\overset{9}{8}_{16}$$

$$2\text{'s complement} = -349DDEF8_{16}$$

The low order 22 bits is the wavelength -

$$-00/1101/0010\overset{9}{1}01/1101/1101/1110/1111/1000$$

$$\text{Wavelength} = 1DDEF8_{16} = 1957624 \ (+1000) = 1957.624$$

The remaining 10 bits is time in S.E.T.

$$-00/1101/0010$$

$$-D2 = -210$$

$\$11$  is added to utilize the sign bit

$$\text{S.E.T.} = -210 + 511 = 301.$$

## APPENDIX C

### COUNTS

Counts, background, and status (in 2's complement) are computed from words 10 and 11 of the header and ICNT(1)....ICNT(N) in the scan arrays. Counts is found by taking the appropriate pscale array number (see below)  
\* total observed counts.

#### PSCALE (6)/2,4,8,16,32,32

The appropriate PSCALE array number depends in the NTUBE number <sup>in</sup> word 4 of the header. On the sample tape, in the first logical record, the NTUBE # = 4. Therefore the PSCAL # = 16.

#### Example -

ICNT(1) = 00000A4C<sub>16</sub> (1st bit off- no complemented required)

The low order 14 bits is total observed counts -

0[000]00/0000/0000/0000[00/1010/0100/1010

$$0A4C_{16} = 2636_{10}$$

Counts = 16 \* 2636 = 42176.

The next 14 bits is the sum of the 3 components of the background noise estimate -

Background = 0

The next 3 bits contains the status flags

Bit 32 is a sign bit and is not used

**"THE COPERNICUS ULTRAVIOLET SPECTRAL ATLAS OF TAU SCORPII"****Description of the Magnetic Tape Version**

The tape contains two files. Both files may be read in the same way. The tape is 9 track, 1600 BPI and the IBM Data Control Block is:

DCB=(RECFM=FB,LRECL=676,BLKSIZE=6760,DEN=3)

FILE ONE: This is the second order spectrum (948.735Å - 1420.510Å). The tape can be read using repeated reads of the form:

```
READ(10,601)N,(IW(I),IC(I),IB1(I),IB2(I),ICN(I),
A           IBNL(I),IBN2(I),I=1,N)
601 FORMAT(169A4)
```

Note that this amounts to a formatted "binary" READ. All variables on the tape are integers (INTEGER\*4). Hopefully, this coding will allow all users to read the tape easily, regardless of their home installation. It does, however, require that the variables be rescaled and returned to floating point form before use.

The variables on the tape have the following meaning:

N: The number of sets of data in a given "READ". N is always 24 except for the last record on a file.

IW: The wavelength of a data point in milli-Angstroms. It may be converted to the Atlas wavelength by dividing by 1000.0.

IC: The corrected count rate for that wavelength point, multiplied by 10.0 and integerized. The scattered light has not been subtracted from IC. Dividing IC by 10.0 will return it to the count scale tabulated in the Atlas.

IB1: A scattered light estimate for that data point multiplied by 10.0 and integerized. This is the estimate derived by Rogerson and Upson and discussed by them in the Atlas. IB1 should be divided by 10.0 to return it to the scale of the counts in the Atlas.

IB2: Another scattered light estimate multiplied by 10.0 and integerized. This estimate is derived using the algorithm of Ralph C. Bohlin (see Atlas for discussion and references). IB2 should also be divided by 10.0 to put it on the correct scale.

- ICN: This is the normalized count which is plotted in the Atlas (so that the top of each plot is unity) multiplied by 10000.0 and integerized. Dividing ICN by 10000.0 will return it to a scale of 0.0 to 1.0.
- IBN1: This is the scattered light discussed in IB1 normalized using the same normalization factor as for ICN, multiplied by 10000.0 and integerized. Dividing IBN1 by 10000.0 will place it on the same scale as shown in the plots.
- IBN2: IB2 normalized and integerized in the same way as discussed above for IBN1.
- FILE TWO: This is the first order spectrum ( $1418.187\text{\AA}$  -  $1560.372\text{\AA}$ ). The construction of this file and the definition of the variables contained in it is identical to FILE ONE except that the variables IB2 and IBN2 contain "0"s since there is no alternative calculation for the scattered light in this part of the spectrum.

THE COPERNICUS ULTRAVIOLET SPECTRAL ATLAS OF TAU SCORPII

by

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Received: \_\_\_\_\_

ABSTRACT

An ultraviolet spectral atlas is presented for the B0 V star, Tau Scorpii. It has been scanned from 949 to 1560 Angstroms by the Princeton spectrometer aboard the Copernicus satellite. From 949 to 1420 Angstroms the observations have a nominal resolution of 0.05 Angstroms. At the longer wavelengths, the resolution is 0.1 Angstroms. The atlas is presented in both tables and graphs.

## I. INTRODUCTION

The successful launching in August 1972 of the Third Orbiting Astronomical Observatory (now called Copernicus) made possible the acquisition of high resolution stellar spectra at ultraviolet wavelengths not accessible to ground observatories. The present atlas has been prepared in the belief that high resolution ultraviolet spectra of good photometric quality could be a useful new resource for the astronomical community.

Tau Scorpii was the first star chosen for an atlas because a) it is an early, bright, little reddened star which provides ample flux in the far ultraviolet for a good signal to noise ratio, b) its spectral lines are essentially unBroadened by rotation and thus it makes good use of the high resolution of the instrument, c) it has been well studied in the visible (see Hardorp and Scholz, 1970 and further references cited therein), and d) it is the prototype B0 V star and thus intrinsically of interest to astronomers as a standard star. Basic data for Tau Scorpii are collected in Table 1.

The conditions under which the observations were made are discussed in section II. The determination of the wavelength scale is considered in section III. Photometric reductions are discussed in section IV, and the atlas is described in section V.

## II. OBSERVATIONS

The data for this atlas have been obtained with the U1 photomultiplier of the Copernicus spectrometer (Rogerson, Spitzer, et al. 1973) during four observing intervals between July 2 and August 27, 1973. The spectrum is scanned stepwise with the stellar photons being detected by a windowless photomultiplier. The resulting photoelectrons are counted for approximately 13.76 seconds at each measurement point. In this manner the second order spectrum has been scanned from 948.7 to 1420.6 Å, and the first order spectrum has been scanned from 1418.2 to 1560.2 Å.

The spectral resolution is limited by the width of the spectrometer entrance slit. The image of the entrance slit in the spectrum corresponds to a constant bandpass of .050 Å in the second order and 0.101 Å in the first order. In contrast, the bandpass of the scanning slit, which defines the wavelength interval admitted to the U1 photomultiplier, varies with wavelength though it never exceeds 0.043 Å in the second order wavelength region or 0.091 Å in the first order region. The spectral resolution is therefore estimated to be approximately 0.050 Å in the second order spectrum and 0.101 Å in the first order spectrum. This is consistent with the result by Spitzer and Morton (1976) who find from observations of weak interstellar molecular hydrogen lines in the spectrum of Delta Persei that the second order apparatus function can be represented as a Gaussian profile with a full width at half maximum of 0.051 Å.

During the scanning of the spectrum, the carriage for the U2 photomultiplier was suitably positioned to shield the U1 photomultiplier from a known source

of stray light (Rogerson, York, et al. 1973). The signal from the stationary U2 has been used to correct the spectral data for changes in the amount of starlight entering the spectrometer due to small guidance variations. This technique for the compensation of input light variations works best when the monitor and scan phototubes view the grating from the same direction. For this reason U2 was repositioned each time U1 had scanned about 25 Angstroms. The original data set thus consisted of 32 consecutive U1 spectral segments, each with U2 fixed at a different position in the spectrometer.

### III. WAVELENGTH REDUCTIONS

At each spectral measurement point an encoder value has been recorded. These encoder values measure the position of the scanning slit in the spectrum and are converted into wavelengths by means of a calibration algorithm. The algorithm is a mathematical description of the relation between encoder value and wavelength taking into account the geometrical optics of the spectrometer and the geometry of the scanning mechanism. Several adjustable parameters corresponding to physical lengths and angles in the spectrometer have been optimized by comparing the observed encoder values for a number of interstellar absorption lines with their velocity-corrected wavelengths. A small, theoretically-predicted temperature correction is also included and is applied by using periodically-recorded spectrometer temperature data from the satellite.

The encoder value for each measurement was converted by the calibration algorithm, and the resulting wavelengths were reduced to a frame of reference fixed in Tau Scorpii by correcting for Doppler shifts due to a) the heliocentric radial velocity of Tau Scorpii, b) the component of the earth's heliocentric orbital velocity in the direction of Tau Scorpii, and c) the component of the satellite's geocentric orbital velocity in the direction of Tau Scorpii.

For an overall check of the wavelength calibration, the wavelengths of numerous identified absorption features in the spectrum of Tau Scorpii were compared with their laboratory values. From 950 to 1350 Å (the region containing the interstellar absorption lines used to optimize the calibration algorithm) the observed wavelengths were found to be systematically smaller than the laboratory wavelengths with the difference varying slowly along the spectrum between 25 and 35 milliangstroms. At wavelengths greater than 1350 Å, the magnitude of the difference begins to decrease rapidly, changing sign near 1385 Å and

reaching nearly 150 milliangstroms at 1419 Å. Evidently the calibration algorithm is subject to some error. These wavelength differences have been used to correct the observed wavelengths and to obtain the values reported in this atlas.

There remain observed random differences between wavelengths of spectral features seen in the atlas and laboratory wavelengths of the transitions with which they are identified. These differences are nearly always smaller than 10 milliangstroms and are not well understood, but possible sources include guidance and temperature variations, quantization noise of the position encoder, errors in the observed wavelengths due to undetected blending, misidentification of the observed features, and small errors in the laboratory wavelengths.

#### IV. PHOTOMETRIC REDUCTIONS

The variation of the instrument sensitivity with wavelength is not well known, and consequently no attempt has been made to normalize the observations to a constant sensitivity condition. This atlas should therefore not be used to estimate the general shape of the ultraviolet continuum of Tau Scorpii, but it is entirely suitable for investigation of the line spectrum.

The counts detected at each measurement point reflect the flux in the stellar spectrum but are also affected a) by a background due to cosmic rays and trapped ions from the lower Van Allen belt, b) by how well the guidance system keeps the star image centered on the spectrometer entrance slit, and c) by scattered light within the spectrometer. Corrections for these three effects are considered below. The counts may also be affected by the strength and direction of the magnetic field in which the photomultipliers find themselves, but the behavior of many repeated U2 counts at a fixed point in the spectrum suggests this effect must be small. This is presumably also true for U1 which is physically identical and operated identically.

##### Cosmic Rays and Charged Particles

This source of background count has been carefully studied by York and Miller (1974) using counts obtained when starlight was not entering the spectrometer. The cosmic ray flux depends mainly on the geomagnetic latitude of the satellite, while the trapped particles are primarily concentrated in the South Atlantic Anomaly. In addition, some of the data photomultipliers have windows that fluoresce for some time following a heavy exposure to the charged particles with the result that the background for these tubes at a particular time depends not only on the current particle flux but also on their recent exposure. Although the data for this atlas do not depend on these fluorescing tubes, the background counts for all tubes are estimated by

the same procedure. Under these circumstances it is expedient to designate the position of the satellite by the longitude of the ascending node of the orbit and the time after passage of the satellite through this node. Using this coordinate system insures that each time the satellite reaches a certain coordinate pair, it will have had the same recent history of cosmic ray and trapped particle flux exposure. The study by York and Miller shows that the background counts are quite repeatable (within expected statistical fluctuations) over time intervals that are long compared to the Tau Scorpii observing interval when using the above-described coordinate system. Armed with this empirical result, a table was prepared giving the expected background count as a function of the satellite coordinates, and this table was then used in removing the background count from each measurement.

### Guidance Variations

In spite of an excellent guidance system, changing external torques operating on the satellite cause the stellar image to drift about on the entrance slit of the spectrometer. The result is that the amount of stellar flux entering the spectrometer slowly changes, giving rise to variations in the observed spectrum which have no counterpart in the star's intrinsic spectrum. These variations may be as great as 10%. This effect can be corrected with the help of the signal from U2 which, as noted before, is held fixed so that its output signal provides information on the variation of stellar flux entering the spectrometer. Each U1 count is corrected for guidance drift by dividing it by the simultaneously-acquired U2 count and multiplying it by the average of all U2 measurements made with U2 held fixed in position.

While the correction procedure is straightforward in theory, there are four operations that must be performed on the U2 counts before they can be used to correct for guidance variation. First, the cosmic ray and charged particle background must be removed. This is accomplished in the same manner as described above for U1. Second, while U2 is held fixed in the spectrometer, its wavelength is not quite fixed in the star's spectrum. This is caused by the changing Doppler shift mainly due to the orbital motion of the satellite. The component of the satellite velocity in the direction of the star is known for each measurement and hence the instantaneous wavelength being observed by U2 can be calculated. In order to predict the U2 count variations due to the changing wavelength, the U1 spectrum in the neighborhood of the U2 position has been numerically degraded to the U2 spectral resolution (nominally 0.2 Angstroms).

This degraded U1 spectrum gives the local spectral variation of the U2 signal and allows the U2 counts to be corrected to what they would have been in the absence of a variable Doppler shift. The correction is generally quite small since the satellite velocity range of  $\pm 7.5 \text{ km s}^{-1}$  is small compared to the U2 resolution of about  $50 \text{ km s}^{-1}$ . Nevertheless in a few monitoring positions the U2 slit was unintentionally fixed near the edge of a strong absorption feature and the deduced corrections are not negligible. Third, the corrected U2 signal still contains a noise component which is mainly statistical. Since the guidance variations have a slow time scale (that of the satellite orbital period), we have smoothed the high frequency noise in the U2 signal leaving intact the low frequency guidance-induced variations. Fourth, a possible systematic error exists in the guidance correction procedure. The average U2 values for each monitoring position do not necessarily reflect the same average quality of guidance i.e., the total stellar flux passing the entrance slit, averaged over the time interval that U2 is in one monitoring position, may differ from that at another monitoring position. In order to fit together the various spectral segments, the average U2 signals must be corrected for variations in average guidance quality at each fixed position.

This correction was made by forming the ratio of U2 signals (corrected as above) near spacecraft midnight for consecutive U2 positions. This ratio is assumed to be the correct intrinsic ratio since it is measured under approximately the same orbital configuration during a time (midnight) when guidance perturbations due to scattered light are at a minimum. This ratio was then used to correct the average U2 signals to the same quality of guidance.

The corrected and smoothed U2 signal finally was used to monitor and remove the guidance variations in the U1 signal. The separate spectral segments then formed one continuous spectrum.

### Scattered Light

Finally, the U1 counts must be corrected for scattered light within the spectrometer. This component of the observed counts may be estimated with the help of a number of interstellar absorption features which appear to be saturated. The residual signal in the saturated core is assumed to be due only to scattered light at the wavelength of the feature. The interstellar features that have been used for the scattered light analysis of the second order spectrum are listed in Table 2.

While studying interstellar absorption at Lyman Alpha, Bohlin (1975) found the U1 scattered light to be linearly proportional to the strength of the local spectrum averaged over a 24-Angstrom band centered on the wavelength of interest. Scattered light values, predicted according to Bohlin's method, were compared with the observed values given in Table 2, and while the dependence on the local average is quite evident, the detailed agreement was of inadequate quality for the purposes of this atlas. Attempts to modify Bohlin's formulation to improve the detailed agreement over the whole second order spectrum were only partially successful, though it was found that an 18-Angstrom average is somewhat superior to the 24-Angstrom average. The following procedure was adopted. Between consecutive saturated interstellar absorption lines, the scattered light is presumed to be equal to a constant plus a coefficient times the local 18-Angstrom average. The measured residual signal in two consecutive lines then uniquely determines the constant term and the coefficient for that interval. Scattered light values were then computed every five Angstroms throughout the second order spectrum (see Table 3a). If the scattered light is adequately represented by a linear function of the 18-Angstrom average, the uncertainty in the tabulated values is due to the statistical errors in the counts measured

in the cores of the saturated features. The error in each core count is taken to be the square root of the measured count divided by  $\sqrt{N}$  where N is the number of points used to determine the average core count. These data indicate that the uncertainty in the scattered light estimate is under 5% for all wavelengths up to 1335 Å, but since the estimates are extrapolated longward of 1335 Å, the uncertainty grows and reaches nearly 14% at 1420 Å. Scattered light estimates for arbitrary wavelengths found by linear interpolation in the data of Table 3a can be applied directly to the data in Table 5.

The scattered light in the first order spectrum is more difficult to estimate. There appears to be only one saturated interstellar feature available; this is due to Si II, at 1526.719 Angstroms with a residual core signal of 148 counts.

At least one other scattered light estimate is required to determine an interpolation formula like that used for the second order spectrum. The additional estimate can be obtained indirectly by comparing the first and second order spectra in the following way. The wavelengths between 1418.187 and 1420.510 have been scanned in both orders. These two spectra were fitted together by linearly equating first order points to resolution-degraded second order points and determining the fitting constants by least squares. Qualitatively, the coefficient of the linear term is equal to the ratio of spectrometer efficiencies in the two orders at the mean wavelength of the fitting region, and the constant term is the difference between the first order scattered light and the second order scattered light corrected for the different efficiencies and bandpasses of the two orders. The first order scattered light is then deduced to be 686 counts and refers to a mean wavelength of 1419.349 Å.

The local signal averages computed for 1419.349 and 1526.719 Angstroms are 2414 and 575 counts respectively and refer to a bandpass of 36 Angstroms

since the first order dispersion is just half of that for the second order. The formula fitted to these data was used to compute scattered light values every five Angstroms along the first order spectrum, and the resulting values are given in Table 3b. The uncertainty in the scattered light estimate at 1420 Å is about 14% since this estimate is derived from the second order scattered light estimate at 1420 Å (which has this uncertainty). The uncertainty then decreases to 6% at 1526 Å, and because of extrapolation, increases toward longer wavelengths reaching 51% at 1561 Å. Linear interpolation in Table 3b provides scattered light estimates that can be applied directly to the data in Table 6.

## V. THE ATLAS

The atlas is presented both in graphs and tables. In preparing the graphical form, a smooth artificial continuum, guided by the upper envelope of the measured spectrum, was established and used for normalization. This allows the spectrum to be presented everywhere on a scale of 0 to 1. The reader is warned not to assume that the true stellar continuum lies at the ordinate of unity. An attempt has been made to control the wavelength scale so that published graphs will have two centimeters per Angstrom. The individual graphs each cover 9.5 Angstroms and overlap the preceding and following graphs by 0.5 Angstroms. Because the scattered light is not always small relative to the signal, it was decided not to remove it from the measurements but rather to display it on the graphs. It appears on each graph as a nearly horizontal solid line below most spectral features. The data for these lines were determined from Tables 3a and 3b as described in section IV and then normalized by the same artificial continuum as is used for the spectrum.

The tabular form of the data is given in Tables 5 and 6 for the second and first orders respectively. The counts in these tables have not been normalized but are the original observations corrected only for cosmic rays and trapped particles and for guidance variations; scattered light has not been removed. Small gaps may be noted in the wavelength coverage in Table 5. These gaps are due to different Doppler corrections to the wavelengths resulting from different satellite orbital velocities before and after scanning was interrupted by an observing constraint. These gaps are not present in Table 6 since an overlap scan was programmed following all scan interruptions in the first order spectrum.

The accuracy of the Atlas is believed to be quite good. In general, the corrections applied to the counts are quite smooth on the scale of the observed spectral features. We believe the principle cause for all errors to be the statistical variation in the photon counting rates. Repeated measurements by U1 and U2 during periods when the guidance and background are steady show fluctuations whose r.m.s. amplitude agrees with that expected for the random arrival of photons. Thus the expected error in a count is taken to be equal to the square root of the count. Possible errors due to the particle background estimates must be negligible since the background counts themselves are negligible relative to the large stellar signal.

We have investigated as a function of wavelength the expected errors in the counts in Tables 5 and 6 resulting from statistical fluctuations in the observed U1 and U2 counts. As described in the Guidance Variations part of section IV, four operations were performed on the U2 counts in preparing them to be used for guidance monitoring. Each operation was analyzed for its effect on the statistical accuracy of U2. The U2 smoothing operation was assumed to reduce the statistical errors in the observed U2 counts by a factor of  $10^{\frac{1}{2}}$  since 10 or more consecutive U2 values were used in the smoothing process. The relative statistical errors introduced by these four operations were combined quadratically. Finally, the relative errors in the U1 counts and the corrected U2 counts were combined quadratically to estimate the total uncertainty.

The uncertainty of any point in the Atlas can be estimated from the formula:

$$\sigma = U_1 \times (U_1^{-1} + X)^{\frac{1}{2}}$$

where  $\sigma$  is the uncertainty (in counts),  $U_1$  is the count rate from Table 5 or Table 6 and  $X$  is a correction to be found from Table 4 and represents the effect on  $U_1$  of the uncertainty in  $U_2$  introduced by the monitoring procedure.

Except for unrecognized sources of systematic errors, we feel that uncertainties calculated using Table 4 conservatively represent the accuracy of the data presented in Tables 5 and 6.

Magnetic tapes containing the data in Tables 5 and 6 are available by application to the National Space Science Data Center at the Goddard Space Flight Center in Greenbelt, Maryland.

The preparation of this atlas was supported by contract NAS5-1810 with the National Aeronautics and Space Administration.

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OAO 3

IOTA HERCULIS UV SPECTRAL ATLAS

72-065A-01C

This data set has been restored. There was originally one 9-track, 1600 BPI tape written in Binary. There is one restored tape. The DR tape is a 3480 cartridge and the DS tape is 9-track, 6250 BPI. The original tape was created on a 360 computer and the restored tape was created on an IBM 9021 computer. The DR and DS numbers along with the corresponding D number are as follows:

DR#	DS#	D#	FILES
-----	-----	-----	-----
DR004913	DS004913	D037998	1 - 3

## IOTA HERCULIS UV SPECTRAL ATLAS

72-065A-01C

These data are contained on one 9-track, 1600 BPI, binary magnetic tape created on an IBM 360 computer. The tape contains 3 files. File 1 is the second order spectrum; file 2 is the first order spectrum; and file 3 contains a program to read files 1 and 2 and list them. The spectral data are blocked at 10 logical blocks of 145 words per physical record. The first word of each logical block contains the number of sets of data \*24, except for the last set of data) in the read. The format for the data is as follows:

<u>WORD</u>	<u>VARIABLE NAME</u>	<u>DESCRIPTION</u>
1	N	Number of sets of data in the following read
2 (N)	W	Wavelength in Angstroms of a data point
3 (N)	C	Corrected count rate for the wavelength point. (Scattered light has not been removed)
4 (N)	CS	Smoothed count rate computed at the wavelength point using a fourier smoother. (Scattered light has not been removed).
5 (N)	SL	Scattered light estimate derived by Rogerson and Upson.
6 (N)	CSN	Normalized smoothed count rates as displayed in the atlas with unity at the top of each plot.
7 (N)	SLN	SL normalized using the same normalization factors as were used on CS above to compute CSN.

These data are detailed in the paper "The Copernicus Ultra Violet Atlas of Iota Herculis." Walter L. Upson II and John B. Rogerson, Jr.; Astrophysical Journal Supplement series, Volume 42, Number 1, January, 1980.

D#

D-37998

C#

C-20902



FILE	INPUT RECS.	DATA RECORDS INPUT	MAX. SIZE	READ ERROR SUMMARY				INPUT RETRIES	TOTAL #
				PERM ZERO B	SHORT	UNDEF -	# RECS.		
1	4	4	7294	0	0	0	0	0	0

卷之三

\*\*\*\*\* Copernicus Data Bank Directory \*\*\*\*\*

Copernicus Data Bank Program  
January 1978  
Princeton University Astrophysics Department  
Questions? Contact:  
Jill Sherman  
18 Peyton Hall  
639-452-3816

Each databank tape contains six months worth of data.  
The following table defines what is contained in each file  
of the tape. Explanation of column headings:

FILE: File number on tape

ORBIT: Orbit range for observation

OBSERVATION: According to our system, LAMBDA SCO is star number 1 since it was the first star to be observed by Copernicus. ZETA OPH was the second star to be observed and is therefore assigned number 2. Each time a different star is observed, it is given a new star number. At present (January 1978) we have observed 363 different stars. Each time the same star is observed, it is given a new observation number. For example, the first time LAMBDA SCO was observed, it was assigned an observation number of 1. The next time it was observed, it was assigned observation number 2. So, for our OBSERVATION, we specify both the star number and the observation number as follows: star number • observation number. Example: the first time LAMBDA SCO was observed it was numbered 1.01; the next time 1.02; etc.

NAME: Star name

HDE: Self explanatory

\* OF SCANS: Total number of line scans in file -  
includes all tubes

DATE OBSERVED: Date observation of star took place

PGM: Name of observing program which was used to determine how and what was to be scanned

) A copy of each tape will remain at Princeton if ever needed.

) 11  
10  
9  
8  
7  
6  
5  
4  
3  
2

**Contents of Hope? (52 Files)**

D:30750\HOPES\DATA\USP\AVATION

File #

FILE #	LINE #	NAME	DATE OF OBSERVED
1	86-	91	8/27/72
2	115-	247	8/29/72
3	266-	300	9/ 8/72
4	301-	353	9/11/72
5	355-	426	9/14/72
6	426-	463	9/19/72
7	464-	504	9/22/72
8	505-	547	9/25/72
9	548-	619	9/26/72
10	620-	670	10/ 3/72
11	671-	739	10/ 6/72
12	740-	793	10/11/72
13	798-	862	10/15/72
14	863-	893	10/20/72
15	895-	923	10/22/72
16	925-	963	10/24/72
17	966-	1014	10/27/72
18	1015-	1039	10/30/72
19	1042-	1076	11/ 1/72
20	1077-	1114	11/ 3/72
21	1115-	1161	11/ 6/72
22	1163-	1195	11/ 9/72
23	1198-	1230	11/12/72
24	1231-	1288	11/14/72
25	1289-	1337	11/18/72
26	1338-	1390	11/21/72
27	1392-	1470	11/25/72
28	1471-	1520	11/30/72
29	1524-	1595	12/ 4/72
30	1596-	1643	12/ 9/72
31	1644-	1684	12/13/72
32	1685-	1742	12/15/72
33	1748-	1783	12/20/72
34	1785-	1813	12/22/72
35	1819-	1882	12/25/72
36	1883-	1930	1/ 1/73
37	1932-	2034	1/ 4/73
38	2035-	2054	1/ 8/73
39	2155-	2223	1/11/73
40	2223-	2286	1/17/73
41	2308-	2363	1/22/73
42	2364-	2431	1/27/73
43	2437-	2441	2/ 1/73
44	2462-	2478	2/ 5/73
45	2478-	2497	2/10/73
46	2498-	2518	2/14/73
47	2523-	2572	2/20/73
48	2574-	2635	2/26/73
49	2636-	2676	2/28/73
50	2682-	2730	2/22/73
51	2734-	2749	2/26/73
52	2767-	2782	2/28/73

9trk, 1600BPI, BLKSIZE=7294 52 files

CONTENTS OF DATA BANK TAPE #005  
TAPE CREATED ON 04/26/79

PRINCETON UNIVERSITY

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FILE	ORBITS	OBERVATION	NAME	HD #	# OF SCANS	DATE OBSERVED	PGH
1	208850-208860	243-03	SPI-BBR	HD1455389	240	8/1/76	B802
2	20883-20948	70-11	ALPHA LYR	HD172167	740	8/ 3/76	FP06
3	20899-20899	384-01	ZETA AOL	HD17724	6	8/ 4/76	EW14
4	20901-20917	68-05	UPSILON SGR	HD181615	120	8/ 4/76	HP01
5	20919-20928	68-06	UPSILON SGR	HD181615	77	8/ 5/76	HP02
6	23949-23959	386-31	KAPPA OPH	HD153210	34	8/ 7/76	EW06
7	20950-20959	68-09	DRAVA SCO	HD163275	135	8/ 7/76	B733
8	20960-20960	125-03	ALPHA SCO A	HD148478	45	8/ 8/76	EW08
9	20961-20961	385-01	EPSILON SCO	HD151680	41	8/ 8/76	EW07
10	20962-20977	231-03	HD153919	HD153919	323	8/ 8/76	BS04
11	20978-21014	231-04	HD153919	HD153919	848	8/ 9/76	BS05
12	21015-21068	231-05	HD153919	HD153919	1347	8/12/76	BS06
13	21065-21075	234	SPI-OPA	HD185797	290	8/15/76	B153
14	21106-21106	387-01	GAMMA AOL	HD185791	52	8/18/76	EW13
15	21107-21121	13-06	10 LAC	HD214680	108	8/18/76	DR19
16	21122-21125	329-04	UK ARI	HD 21242	140	8/19/76	EW02
17	21126-21126	388-31	ALPHA TRI	HD 11443	36	8/19/76	EW06
18	21129-21129	389-01	IOTA PEG	HD210027	20	8/20/76	EW04
19	21129-21135	148-03	ALPHA AQL	HD187642	210	8/20/76	B201
20	21136-21136	390-01	ETA PEG	HD215182	52	8/20/76	EW11
21	21138-21138	391-01	OMICRON TAU	HD 21120	52	8/20/76	EW11
22	21139-21142	330-10	HR1099	HD 22468	136	8/20/76	EW02
23	21143-21143	392-01	ALPHA POR	HD 20010	20	8/21/76	EW04
24	21143-21164	238-34	EPSILON IND	HD20110	956	8/21/76	WB08
25	21166-21166	664-16	SIGMA SCO	HD170145	6	8/22/76	B812
26	21167-21174	321-01	R80	NGC 6393	896	8/22/76	DX67
27	21175-21175	393-01	THETA LUP	HD144294	6	8/23/76	EW12
28	21176-21181	124-03	HD135591	HD135591	60	8/23/76	DY73
29	21182-21184	394-01	ALPHA RET	HD 27256	124	8/23/76	EW11
30	21185-21188	395-01	19 ERI	HD 22203	24	8/23/76	EW12
31	21189-21190	50-08	JUPITER	HD149038	1958	8/24/76	B813
32	21201-21201	77-02	GAMMA CYG	HD194093	28	8/25/76	EW05
33	21203-21234	2-15	ZETA OPH	HD149757	930	8/25/76	PW03
34	21235-21263	2-16	ZETA OPH	HD149757	681	8/27/76	TS46
35	21264-21280	328-03	DELTA CIR	HD135240	150	8/29/76	DY73
36	21281-21292	60-03	MU NOR	HD149038	130	8/30/76	DT73
37	21295-21296	323-04	KAPPA SCO	HD160578	68	8/31/76	JB06
38	21297-21313	324-01	ALPHA HER	HD156014	246	8/31/76	LA02
39	21314-21327	325-01	GAMMA DRA	HD164058	624	9/ 1/76	HH12
40	21333-21340	323-02	KAPPA SCO	HD160578	190	9/ 1/76	HH01
41	21348-21360	128-03	HD10898	HD 10898	135	9/ 4/76	EW04
42	21361-21377	5-05	GAMMA ARA	HD157246	95	9/ 5/76	EW19
43	21379-21392	68-07	UPSILON SGR	HD181645	145	9/ 6/76	HP02
44	21394-21418	68-08	UPSILON SGR	HD181615	128	9/ 7/76	HP01
45	21419-21419	396-01	ZETA CYG	HD202109	23	9/ 9/76	EW04
46	21420-21422	397-01	51 AND	HD 9927	41	9/ 9/76	EW05
47	21436-21447	73-19	BETA PER	HD 19356	186	9/10/76	SR03
48	21448-21448	398-01	IOTA CEP	HD216228	19	9/11/76	EW03
49	21564-21561	392-02	ALPHA POR	HD 20010	5	9/19/76	BB15
50	21561-21572	327-01	COMET-ARREST		839	9/19/76	
51	21573-21573	400-01	ALPHA TUC	HD211416	19	9/19/76	EW06
52	21574-21574	399-02	TAU SGR	HD177716	15	9/19/76	NGC6624
53	21575-21583	288-03	NGC6624	NGC6624	922	9/19/76	DI68

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CONT.

FILE	ORBITS	OBSERVATION	NAME	HD#	# OF SCANS	OBSERVED	DATE	PGH
58	21584-21584	401.01	EPSILON SGR	HD169322	34	9/29/76	EW06	
55	21586-21603	245.02	TAU CEP	HD 10700	808	9/29/76	WH08	
56	21586-21586	402.01	Gamma TBC	HD 219571	40	9/20/76	EW06	
57	21615-21761	329.31	UX ARI	HD 21242	2434	9/22/76	EW15	
58	21638-21675	330.01	HR1099	HD 22468	1955	9/24/76	EW18	
59	21676-21679	330.02	HR1099	HD 22468	85	9/26/76	EW19	
60	21700-21744	330.03	HR1099	HD 22468	1183	9/28/76	EW17	
61	21707-21738	330.04	HR1099	HD 22468	905	9/29/76	EW17	
62	21763-21765	329.02	UX ARI	HD 21242	95	10/1/76	EW18	
63	21766-21769	329.03	UX ARI	HD 21242	186	10/1/76	EW17	
64	21771-21783	327.02	COBET-ARREST		825	10/1/76	EB13	
65	21784-21784	399.01	TAU SGR	HD 177716	41	10/1/76	EH11	
66	21785-21794	73.12	ALPHA LVR	HD 172167	80	10/1/76	RK19	
67	21795-21804	70.13	ALPHA LVR	HD 172167	90	10/1/76	RK03	
68	21804-21814	70.14	ALPHA LVR	HD 172167	113	10/1/76	RK13	
69	21815-21824	70.15	ALPHA LVR	HD 172167	85	10/1/76	RK09	
70	21825-21834	70.16	ALPHA LVR	HD 172167	70	10/1/76	RK15	
71	21835-21843	70.17	ALPHA LVR	HD 172167	100	10/1/76	RK04	
72	21844-21849	70.18	ALPHA LVR	HD 172167	30	10/1/76	RK14	
73	21850-21850	398.02	ZETA CEP	HD 216228	25	10/1/76	EW18	
74	21852-21861	73.10	BETA PER	HD 19356	120	10/1/76	SR03	
75	21863-21872	159.03	LAMBDA AND	HD 222107	291	10/1/76	AD14	
76	21873-21873	396.02	ZETA CYG	HD 202109	46	10/10/76	EW08	
77	21874-21883	68.39	EPSILON SGR	HD 181615	75	10/10/76	HR02	
78	21886-21904	88.07	EPSILON ERI	HD 22049	944	10/11/76	WH08	
79	21906-21906	403.01	41-RRH	HD 27336	5	10/12/76	EW12	
80	21909-21909	251.02	VV CEP	HD 208816	21	10/12/76	DR33	
81	21909-21945	165.02	KAPPA CAS	HD 2905	395	10/13/76	TS01	
82	21939-21939	397.32	51 AND	HD 9927	52	10/12/76	EH11	
83	21946-21926	404.01	NU PER	HD 23230	23	10/14/76	EW05	
84	21927-21933	53.39	JUPITER		138	10/14/76	EH16	
85	21946-21946	405.01	ALPHA LAC	HD 115558	6	10/15/76	EW12	
86	21948-21948	396.03	ZETA CYG	HD 202109	52	10/15/76	EW10	
87	21949-22396	331.01	OMICRON AQR	HD 209409	545	10/15/76	TS01	
88	21958-21958	14.07	OMICRON AND	HD 217675	6	10/16/76	EW13	
89	21959-21963	332.31	NGC7662	NGC7662	816	10/16/76	SB01	
90	21966-21991	84.09	GAMMA CAS	HD 5394	174	10/16/76	WH09	
91	21968-21969	84.14	GAMMA CAS	HD 5394	18	10/17/76	EW09	
92	22009-22014	333.01	NGC7027	NGC7027	924	10/19/76	SB01	
93	22040-22040	406.01	ALPHA CAS	HD 3712	31	10/22/76	EW07	
94	22234-22241	434.32	NU PER	HD 23230	28	10/22/76	EW07	
95	22042-22045	50.10	JUPITER		126	10/22/76	EH14	
96	22053-22067	176.03	25 ORI	HD 35439	168	10/22/76	DY73	
97	22067-22090	334.01	OMICRON2 ERI	HD 26965	836	10/23/76	WH08	
98	22109-22113	335.31	DELTA ERI	HD 23249	814	10/25/76	WH08	
99	22114-22114	11.02	PHI ERI	HD 14228	5	10/27/76	EW14	
100	22115-22115	407.01	88 AQR	HD 218594	42	10/27/76	EH11	
101	22116-22116	408.01	ZETA PEG	HD 214923	5	10/27/76	EW12	
102	22117-22125	336.01	12 LAC	HD 214993	149	10/27/76	JA02	
103	22126-22134	336.32	12 LAC	HD 214993	193	10/28/76	JA03	
104	22136-22142	336.03	12 LAC	HD 214993	87	10/28/76	JA04	
105	22143-22143	72.08	PHI PPR	HD 10516	6	10/29/76	EW14	
106	22144-22144	18.13	EPSILON PER	HD 24760	6	10/29/76	EW14	
107	22145-22150	41.06	ALPHA TAU	HD 29139	288	10/29/76	WH13	

## CONTENTS OF DATA BANK TAPE#005

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FILE	ORBITS	OBSEVATION	NAME	HD#	# OF SCANS	DATE OBSERVED	PGM
108	22153-32433	404.03	HU PER	HD 23230	55	10/29/76	EW11
109	22153-22178	337.01	ETA CAS A	HD 46144	840	10/30/76	EW08
110	22179-22186	322.01	16 LAC	HD 216916	88	10/31/76	JA02
111	22187-22195	322.32	16 LAC	HD 216916	95	11/1/76	JA03
112	22196-22204	322.03	16 LAC	HD 216916	75	11/1/76	JA04
113	22205-22205	249.02	EPSILON CAS	HD 11415	10	11/1/76	EW14
114	22207-22220	142.10	ALPHA AUR	HD 36029	392	11/1/76	AD15
115	22220-22220	409.01	GAMMA CEP	HD 222404	53	11/1/76	EW14
116	22229-22229	410.01	EPSILON DEL	HD 195910	6	11/1/76	EW12
117	22230-22249	9.09	ALPHA GRU	HD 209952	152	11/1/76	SP15
118	22237-22279	9.37	ALPHA GRU	HD 209952	374	11/1/76	TS01
119	22280-22280	411.01	BETA AQR	HD 204867	23	11/1/76	EW10
120	22281-22296	14.03	OMICRON AND	HD 217675	241	11/1/76	SP01
121	22297-22297	158.03	HD 199579	555	11/1/76	EW14	
122	22321-22353	76.05	P CYG	HD 193237	613	11/1/76	EW54
123	22354-22370	13.37	10 LAC	HD 214683	340	11/12/76	DI54
124	22370-22370	411.02	BETA AQR	HD 204867	15	11/13/76	EW03
125	22371-22391	295.32	ALPHA PSA	HD 216956	212	11/14/76	SP19
126	22397-22397	412.01	BETA CET	HD 4128	32	11/15/76	EW11
127	22398-22398	413.01	GAMMA ZRI	HD 25025	28	11/15/76	EW11
128	22399-22425	26.11	LAMBDA ORI A	HD 36861	204	11/15/76	EW17
129	22401-24052	26.16	LAMBDA ORI A	HD 36861	336	11/16/76	SP25
130	22426-22440	140.32	PHI1 ORI	HD 36822	390	11/17/76	DY78
131	22441-22419	136.03	MU LEP	HD 33904	113	11/18/76	BH01
132	22450-22453	87.39	ALPHA CHI	HD 61421	38	11/19/76	EW11
133	22451-22453	414.01	DELTA SHA	HD 73262	40	11/19/76	EW14
134	22455-22463	25.09	DELTA ORI A	HD 36486	165	11/19/76	EW36
135	22463-22466	95.02	LAMBDA LEP	HD 34816	60	11/20/76	D173
136	22469-22469	415.01	DELTA AUR	HD 40235	46	11/20/76	EW13
137	22470-22470	406.02	ALPHA CAS	HD 20110	43	11/20/76	EW10
138	22471-22487	13.08	10 LAC	HD 26574	34	11/21/76	EW11
139	22493-22511	195.36	IOTA ORI	HD 37063	185	11/25/76	HJ06
140	22519-22525	170.02	HD 214080	540	11/26/76	DE56	
			LAMBDA ERI	HD 33328	120	11/26/76	DY73
141	22519-22519	392.03	ALPHA POR	HD 20013	31	11/24/76	EW11
142	22526-22526	392.04	ALPHA POR	HD 20010	43	11/24/76	EW11
143	22532-22532	498.01	OMICRON1 ERI	HD 26574	34	11/25/76	EW11
144	22533-22539	33.36	IOTA ORI	HD 37043	185	11/25/76	HJ06
145	22540-22540	413.02	GAMMA ERI	HD 25025	38	11/27/76	EW11
146	22547-22562	84.13	GAMMA CAS	HD 5394	136	11/26/76	EW10
147	22547-22547	15.08	GAMMA PEG	HD 886	6	11/26/76	EW14
148	22562-22562	416.01	GAMMA AUR	HD 35497	76	11/27/76	EW11
149	22562-22569	248.01	HD 60848	HD 60848	48	11/27/76	PC01
150	22570-22570	33.07	IOTA ORI	HD 37043	36	11/27/76	HJ02
151	22571-22571	326.21	SIGMA ORI	HD 37468	36	11/27/76	EW02
152	22572-22572	24.09	ZETA ORI A	HD 37762	36	11/27/76	MD02
153	22579-22640	14.04	OMICRON AND	HD 21765	172	12/1/76	HP01
154	22641-22641	338.01	KAPPA DRA	HD 109387	10	12/1/76	EW20
155	22643-22671	162.02	KAPPA CMC	HD 78316	200	12/1/76	BH03
156	22674-22688	333.08	IOTA ORI	HD 37043	405	12/1/76	DY78
157	22690-22693	15.06	GAMMA PEG	HD 886	62	12/1/76	EW04
158	22694-22690	144.04	PI CET	HD 17081	12	12/1/76	EW14
			DELTA CET	HD 16582	50	12/1/76	JH06
159	22699-22698	339.01	HD 219188	490	12/1/76	DY55	
160	22699-22718	225.05	PI CET	HD 17081	185	12/1/76	BH05
161	22721-22750	144.03					

## CONTENTS OF DATA BANK TAPE#005

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FILE	ORBITS	OBSEVATION	NAME	HD#	* OF SCANS	DATE OBSERVED	PGH
162	22751-22751	34.03	BETA ORI A	HD 34085	5	12/10/76	EW14
163	22752-22757	340.01	HD 41335	HD 41335	110	12/10/76	GP03
164	22759-22759	45.06	OMICRON2 CMA	HD 53138	36	12/10/76	ND02
165	22760-22770	43.08	GAMMA2 VEL	HD 68273	198	12/10/76	HJ04
166	22771-22773	37.02	EPSILON CHA	HD 52089	38	12/11/76	ND03
167	22774-22775	38.35	BETA CHA	HD 44743	38	12/11/76	ND03
168	22778-22791	19.08	DELTA PER	HD 22928	312	12/12/76	HJ05
169	22778-22778	413.33	GAMMA ERI	HD 25025	20	12/13/76	EW11
170	22778-22778	416.01	ALPHA ARI	HD 12929	24	12/13/76	EW11
171	22791-23107	50.11	JUPITER		696	12/13/76	EB14
172	22792-22807	72.03	PHI PER	HD 10516	268	12/13/76	MP01
173	22808-22808	391.02	OMICRON TAU	HD 21120	24	12/14/76	EW11
174	22839-22822	136.34	MU LEP	HD 33904	102	12/14/76	BH01
175	22833-22823	419.01	ALPHA C ET	HD 18884	36	12/15/76	EW11
176	22828-22850	166.02	SIGMA CAS	HD 224572	678	12/15/76	DR82
177	22851-22874	93.03	23 TAU	HD 234580	660	12/17/76	DY76
178	22875-22892	171.13	XI PER	HD 24912	222	12/18/76	T556
179	22892-22909	18.06	EPSILON PER	HD 24760	342	12/19/76	HJ05
180	22910-22911	16.34	ZETA PER	HD 24398	84	12/21/76	BD02
181	22912-22912	41.09	ALPHA TAU	HD 29142	34	12/21/76	BD07
182	22915-22915	258.02	ETA ORI	HD 35411	96	12/21/76	ND02
183	22916-22948	205.02	HD 54662	HD 54662	626	12/21/76	DR82
184	22949-22969	333.09	IOTA ORI	HD 37043	280	12/23/76	HJ05
)	)	)	)	)	)	)	)
185	22975-22975	420.31	MU TAU	HD 26912	6	12/25/76	EW12
186	22976-22977	27.06	EPSILON ORI	HD 37128	36	12/25/76	BD03
)	)	)	)	)	)	)	)
187	22979-23021	87.37	ALPHA CMI	HD 61421	360	12/25/76	EW08
)	)	)	)	)	)	)	)
188	23004-23004	25.17	DELTA ORI A	HD 36886	5	12/27/76	EW12
189	23005-23005	421.01	27 TAU	HD 23850	5	12/27/76	EW13
190	23007-23024	72.04	PHI PER	HD 10516	235	12/27/76	MP01
191	23025-23043	14.05	OMICRON AND	HD 22765	194	12/29/76	EW12
192	23123-22953	330.35	HD 1399	HD 22868	205	12/30/76	EW27
)	)	)	)	)	)	)	)
193	23051-23073	18.02	EPSILON PER	HD 24760	34	1/1/77	EW05
)	)	)	)	)	)	)	)
194	23057-23103	73.13	BETA PER	HD 19356	248	1/1/77	SP26
)	)	)	)	)	)	)	)
195	23073-23098	18.08	EPSILON PER	HD 24760	697	1/1/77	T551
196	23108-23126	17.11	XI PER	HD 24912	144	1/1/77	SP32
197	23111-23974	17.14	XI PER	HD 31391	440	1/1/77	RA02
)	)	)	)	)	)	)	)
198	23136-23136	335.02	DELTA ERI	HD 23249	26	1/1/77	EW11
)	)	)	)	)	)	)	)
199	23127-23159	125.36	ALPHA CMA AB	HD 48915	404	1/1/77	BS04
)	)	)	)	)	)	)	)
200	23159-23178	155.12	ALPHA CMA A	HD 48915	368	1/1/77	CL04
)	)	)	)	)	)	)	)
201	23179-23179	75.09	OMICRON PER	HD 23180	6	1/1/77	CL01
)	)	)	)	)	)	)	)
202	23187-23201	341.01	KI PER	HD 24912	270	1/1/77	TS61
)	)	)	)	)	)	)	)
203	23202-23202	422.01	IOTA AUR	HD 31398	40	1/1/77	HD32
)	)	)	)	)	)	)	)
204	23208-23266	27.37	EPSILON ORI	HD 37128	54	1/1/77	JP05
)	)	)	)	)	)	)	)
205	23221-23231	27.08	EPSILON ORI	HD 37128	239	1/1/77	CL04
)	)	)	)	)	)	)	)
206	23237-23246	18.39	EPSILON PER	HD 24760	215	1/1/77	CL01
)	)	)	)	)	)	)	)
207	23248-23252	17.12	XI PER	HD 24912	69	1/1/77	BS08
)	)	)	)	)	)	)	)
208	23253-23257	193.33	BETA TAU	HD 35097	85	1/1/77	WJ07
)	)	)	)	)	)	)	)
209	23258-23334	32.06	X PER	HD 24534	50	1/1/77	SP32
)	)	)	)	)	)	)	)
210	23261-23263	246.05	GAMMA ORI	HD 35468	58	1/1/77	RA02
)	)	)	)	)	)	)	)
211	23267-23274	25.10	DELTA ORI A	HD 36886	42	1/1/77	TS60
)	)	)	)	)	)	)	)
212	23274-23275	246.06	GAMMA ORI	HD 35468	34	1/1/77	RD03
)	)	)	)	)	)	)	)
213	23276-23276	26.12	LAMBDA ORI A	HD 36861	98	1/15/77	HD02
)	)	)	)	)	)	)	)
214	23282-23331	25.11	DELTA ORI A	HD 36486	120	1/15/77	TS68
)	)	)	)	)	)	)	)
215	23287-23294	139.02	23 ORI	HD 35149	120	1/16/77	DI73
)	)	)	)	)	)	)	)



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TIME CALENDAR ON 09/24/78

FILE	ORBITS	OBSERVATION NAME	HD#	# OF SCANS	DATE OBSERVED	PGM
3	28847-28847	365-03	BETA AUR	HD 32638	2/27/78	R001
2	28847-28847	366-03	LAMBDA TAU	HD 25201	2/27/78	R002
3	28847-28850	366-04	LAMBDA TAU	HD 32630	2/27/78	KP01
4	28851-28855	365-04	BETA AUR	HD 23480	2/27/78	KP02
5	28856-28864	93-04	23 TAU	HD 32630	2/27/78	HJ07
6	28880-28886	326-03	SIGMA ORI	HD 37468	2/27/78	DY13
7	28888-28893	39-03	BETA TAU	HD 32630	2/27/78	R007
8	28894-28897	17-15	AI PER	HD 34912	2/27/78	R008
9	28908-28908	366-05	LAMBDA TAU	HD 25201	2/27/78	RP01
10	+28948-28994	73-14	BETA PER	HD 19356	2/11/78	FW08
11	+28969-28969	366-06	LAMBDA TAU	HD 25201	2/12/78	TEST
12	28979-28986	18-11	EPSILON PER	HD 24760	137	2/13/78
13	28982-28983	18-12	EPSILON PER	HD 24760	137	2/13/78
14	28985-28987	35-11	KAPPA ORI	HD 38771	615	2/14/78
15	29019-29032	35-12	KAPPA ORI	HD 38771	615	2/16/78
16	29032-29034	46-06	TAU CMA	HD 57061	15	2/17/78
17	29035-29039	24-11	ZETA ORI A	HD 37742	110	2/17/78
18	29040-29054	17-16	AI PER	HD 34912	274	2/17/78
19	29055-29057	326-05	SIGMA ORI	HD 37468	509	2/18/78
20	29078-29081	326-05	SIGMA ORI	HD 37468	88	2/19/78
21	29082-29117	26-17	LAMBDA ORI A	HD 36861	646	2/20/78
22	29119-29138	340-06	HD 41335	HD 41335	176	2/23/78
23	29138-29149	33-15	IOTA ORI	HD 37043	198	2/24/78
24	29149-29182	25-15	DELTA ORI A	HD 36486	784	2/25/78
25	29182-29196	25-16	DELTA ORI A	HD 36486	300	2/26/78
26	29197-29225	139-03	23 ORI	HD 15149	492	2/26/78
27	29227-29350	35-13	KAPPA ORI	HD 38771	186	3/1/78
28	29250-29310	35-14	KAPPA ORI	HD 38771	412	3/1/78
29	2928-29341	27-09	EPSILON ORI	HD 37128	273	3/9/78
30	29352-29360	27-19	EPSILON ORI	HD 37128	186	3/11/78
31	29361-29462	50-19	LAMBDA VEL	HD 78968	1198	3/14/78
32	29371-29381	35-15	KAPPA ORI	HD 38771	198	3/12/78
33	29400-29413	50-15	JUPITER		260	3/14/78
34	29423-29423	45-09	OMICRON2 CMA	HD 53138	5	3/16/78
35	29425-30413	187-02	LAMBDA VEL	HD 78647	763	3/16/78
36	29466-29466	187-03	LAMBDA VEL	HD 78968	25	3/19/78
37	29476-29484	345-04	THETA CMA	HD 53051	371	3/21/78
38	29485-29485	46-07	THETA CMA	HD 53051	5	3/20/78
39	29486-29545	202-02	GAMMA GEM	HD 47105	720	3/20/78
40	29497-29552	348-02	HR 5110	HD 118216	208	3/24/78
41	29556-29589	368-01	HR 4830	HD 110432	454	3/25/78
42	29590-29615	49-20	THETA CMA	HD 53051	371	3/27/78
43	29616-29636	111-02	3 CEN A	HD 13979	80	3/28/78
44	29616-29660	111-03	3 CEN A	HD 13979	245	3/29/78
45	29669-29704	116-04	THETA MUS	HD 113904	715	4/1/78
46	29704-29718	63-05	PI SCO	HD 143018	325	4/1/78
47	29718-29734	109-08	CHI OPH	HD 146184	265	4/5/78
48	29736-29742	369-01	HD 135160	90	4/6/78	
49	29748-29773	62-05	ZETA CEN	HD 11263	430	4/7/78
50	29762-29853	62-05	NU SCO AB	HD 145502	405	4/9/78
51	29783-29782	123-03	ZETA LUP	HD 134502	40	4/10/78
52	29783-29783	459-01	ZETA LUP	HD 138660	460	4/10/78
53	29794-29816	301-02	GAMMA LUP			DY80

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FILE	ORBITS	OBSERVATION	NAME	HD#	# OF SCANS	DATE OBSERVED	PCN
54	29817-29818	43.15	GAMMA2 VUL	HD 68273	22	4/13/78	EW00
55	29833-29839	365.95	NEPTUNE TEL	HD 68488	179	4/13/78	EW01
56	29834-29858	101.01	GAMMA LUP	HD 146690	85	4/13/78	EW02
57	29854-29859	460.01	EPSILON NOR	HD 147971	5	4/13/78	EW03
58	29860-29862	370.01	HD148937	HD 148937	25	4/13/78	DY33
59	29863-29863	461.01	ALPHA CIR	HD 128898	50	4/13/78	EW11
60	29874-29874	434.02	ALPHA TAU	HD 150798	9	4/13/78	EW11
61	29875-29878	119.03	1.866	HD 1637	515	4/13/78	DY02
62	29878-29879	349.02	ELIX LUP	HD 145556	356	4/13/78	SP28
63	29919-29964	120.04	BETA1 SCO	HD 144217	670	4/19/78	DY82
64	29967-29971	235.04	ALPHA LUP	HD 129056	30	4/22/78	JH06
65	29972-29972	3.12	TAU SCO	HD 149438	5	4/22/78	EW13
66	29973-29976	371.01	Y1010 OPH	HD 151676	25	4/23/78	T938
67	29979-29989	372.01	HD151809	HD 151809	518	4/23/78	EW02
68	30033-30035	2.23	DELTA OPH	HD 168757	52	4/23/78	EW00
69	30071-30071	462.01	DELTA BOO	HD 135722	20	4/29/78	EW11
70	30081-30081	270.02	HD102776	HD 102776	5	4/30/78	EW13
71	30087-30087	434.03	ALPHA TAU	HD 150798	20	4/30/78	EW13
72	30105-30105	380.03	ALFA AQL	HD 167929	15	5/1/78	EW11
73	30131-30191	373.01	HD16735	HD 16735	417	5/1/78	EW11
74	30192-30192	387.03	CHIHER AQL	HD 166951	20	5/1/78	EW11
75	30205-30205	323.05	KAPPA SCO	HD 160578	10	5/1/78	EW13
76	30217-30233	235.05	ALPHA LUP	HD 129056	155	5/1/78	JH06
77	30243-30243	463.01	BETA CHA	HD 106911	5	5/11/78	EW13
78	30315-30385	101.07	THETA ARA	HD 165024	5	5/16/78	EW13
79	30315-30319	280.02	DEBET2 ARA	HD 232855	67	5/16/78	SP00
80	30320-30327	345.06	KAPPA VEL	HD 81188	60	5/17/78	JR10
81	30328-30333	345.08	KAPPA VEL	HD 81188	30	5/17/78	EW13
82	30344-30344	30.12	RHO LEO	HD 91316	5	5/18/78	EW13
83	30346-30365	374.01	XI BOO	HD 131156	499	5/18/78	HH12
84	30365-30374	375.01	SIGMA CEB	HD 1166361	384	5/20/78	EW11
85	30378-30386	637.03	SIGMA CEB	HD 1166366	60	5/20/78	EW11
86	30375-30376	464.01	ABERSON CRV	HD 05707	20	5/20/78	EW11
87	30386-30550	110.06	ALPHA CEN A	HD 128620	1540	5/21/78	AD21
88	30461-30461	465.01	BETA CRV	HD 109379	25	5/26/78	EW11
89	30462-30462	280.04	ETA BOO	HD 121370	35	5/26/78	EW11
90	30468-30464	466.01	PI HER	HD 156283	95	5/26/78	EW11
91	30468-30465	376.02	ALPHA OPH	HD 169561	5	5/27/78	EW13
92	30465-30469	376.01	ALPHA OPH	HD 169561	41	5/27/78	SP39
93	30470-30470	467.01	IOTA AQL	HD 184930	6	5/27/78	EW13
94	30471-30471	431.02	LAMBDA PAV	HD 173948	6	6/1/78	RN13
95	30472-30507	372.02	ETA CEN	HD 127972	170	6/1/78	JY91
96	30507-30513	7.02	SIGMA CEB	HD 127972	46	6/3/78	PW00
97	30514-30536	376.01	SIGMA CEB	HD 166537	360	6/3/78	EW12
98	30517-30537	468.01	SIGMA1 SGR	HD 169103	6	6/1/78	EW13
99	30538-30538	130.02	LAMBDA PAV	HD 173948	6	6/1/78	EW13
100	30558-30568	201.04	ETA CEN	HD 127972	170	6/2/78	PW00
101	30569-30571	201.05	ETA CEN	HD 127972	46	6/3/78	EW11
102	30572-30572	55.22	ALPHA VIR	HD 166538	6	6/3/78	EW13
103	30573-30573	58.16	SIGMA SGR	HD 166538	38	6/3/78	EW11
104	30574-30594	54.15	ALPHA BOO	HD 124697	1056	6/3/78	GB01
105	30595-30595	325.02	GAMMA DRA	HD 164058	42	6/5/78	EW11
106	30599-30602	151.05	UPSILON CYG	HD 202904	78	6/5/78	PW00
107	30615-30646	145.07	HD214080	HD 214080	585	6/7/78	DY76

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FILE	ORBITS	OBSERVATION	NAME	HD#	* OF SCANS	OBSERVED	DATE	PCN	
108	30658-30669	445.08	HD214080	HD214080	85	6/ 9/78	B507		
109	30669-30717	459.10	ALPHA AQL	HD1239052	616	6/10/78	B501		
110	30687-30687	469.01	ALPHA APL	HD1239078	24	6/11/78	B511		
111	30687-30694	345.07	KAPPA VEL	HD 81188	55	6/11/78	JR10		
112	30694-30694	470.01	GAMMA HYI	HD 24512	48	6/11/78	EW11		
113	30718-30718	471.01	ZETA CAP	HD204075	60	6/13/78	EW11		
114	30720-30746	134.03	KAPPA AQL	HD184915	300	6/13/78	AJ06		
115	30755-30768	235.06	HD184918	HD184918	548	6/14/78	B516		
116	30789-30789	133.04	EPSILON PEG	HD206778	48	6/15/78	EW11		
117	30792-30792	380.04	ETA AQL	HD187929	59	6/18/78	EW11		
118	30795-30803	151.06	UPSILON CYG	HD202904	126	6/18/78	JD24		
119	30814-30838	151.07	UPSILON CYG	HD202904	550	6/20/78	DY76		
120	30819-30846	312.02	PI AQR	HD212571	121	6/21/78	P000		
121	30847-30848	316.04	PI AIC	HD184913	535	6/23/78	B516		
122	30882-30888	336.05	12 LAC	HD214082	102	6/24/78	AB24		
123	30900-30912	378.01	L CAR	HD 48110	299	6/26/78	EW24		
124	30912-31064	60.05	NU NOR	HD149038	633	6/26/78	DH19		
125	30969-30969	472.01	LAMMERA OPH	HD148857	6	6/30/78	EW13		
126	30970-30970	384.02	ZETA AQL	HD177724	6	6/30/78	EW16		
127	30977-30977	473.01	NU HER	HD1849182	6	7/ 1/78	EW13		
128	30978-30978	2.26	ZETA OPH	HD149257	5	7/ 1/78	EW13		
129	31065-31084	120.05	BETA1 SCO	HD144217	285	7/ 7/78	HJ06		
130	31085-31097	64.18	DELTA SCO	HD143275	220	7/ 8/78	DY90		
131	31104-31107	231.06	HD153919	HD153919	60	7/10/78	JS03		
132	31108-31179	231.07	HD153919	HD153919	390	7/10/78	J504		
133	31180-31180	125.07	DEBRA SCO A	HD165381	72	7/10/78	EW08		
134	31181-31198	319.02	70 OPH	HD165381	781	7/15/78	EW08		
135	31200-31219	316.03	NU HER	HD161797	744	7/16/78	WH08		
136	31220-31220	474.01	XI HER	HD163993	20	7/18/78	EW11		
137	31220-31220	387.04	GAMMA AOL	HD186791	30	7/18/78	EW11		
138	31229-31329	475.01	ZI AOL	HD179761	6	7/18/78	EW13		
139	31340-31345	6.08	DEBILIS 3C9	HD153808	455	7/19/78	EW07		
140	31266-31336	372.03	THIRI SCO	HD152667	425	7/21/78	EW07		
141	31336-31336	476.01	NU OPH	HD163917	36	7/26/78	EW11		
142	31342-31342	387.05	GAMMA AQL	HD186791	48	7/26/78	EW11		
143	31344-31344	477.01	ALPHA DEL	HD196867	6	7/26/78	EW13		
144	31356-31356	0	1.07	GAMMA PEG	HD 886	2995	7/27/78	JR11	
145	31358-31383	147.03	DEA AIC	HD184913	6	7/29/78	EW13		
146	31386-31384	478.01	UPSILON HER	HD153808	6	7/29/78	EW13		
147	31385-31415	123.04	NU SCO AB	HD145502	328	7/29/78	MJ06		

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THESE ARE THE SECOND ORDER DATA FOR TAU SCURPII READ OFF THE DATA TAPE.

	FILE #	READ #	N =	24	TW	TC1	TB1	TW	TCN	TBN1	TBN2	TCN	TBN1	TBN2	TCN	TBN1	TBN2	TCN	TBN1	TBN2	
)	FILE # 1	READ # 1	N =	24	948.735	523.4	200.2	206.2	0.45533	0.2499	0.2574	948.758	540.7	200.4	206.2	0.6736	0.2497	0.2569	948.782	524.7	200.0
)	FILE # 1	READ # 1	N =	24	948.735	524.7	200.0	206..3	0.0523	0.2495	0.2564	948.805	521.7	200..9	206..3	0.6473	0.2492	0.2560	948.829	485.4	201.1
)	FILE # 1	READ # 1	N =	24	948.829	485.4	201.1	206..5	0.6010	0.2495	0.2555	948.852	507.6	201..3	206..4	0.6272	0.2487	0.2551	948.876	427.8	201.5
)	FILE # 1	READ # 1	N =	24	948.876	427.8	201.5	206..5	0.5276	0.2485	0.2546	948.900	433.8	201..7	206..4	0.5338	0.2482	0.2541	948.923	394.3	201.9
)	FILE # 1	READ # 1	N =	24	948.923	394.3	201.9	206..6	0.4843	0.2480	0.2537	948.947	447.6	202..1	206..6	0.5486	0.2478	0.2532	948.970	379.8	202.4
)	FILE # 1	READ # 1	N =	24	948.970	379.8	202.4	206..7	0.4646	0.2475	0.2528	948.994	424.9	202..6	206..7	0.5187	0.2473	0.2524	949.017	475.9	202.8
)	FILE # 1	READ # 1	N =	24	949.017	475.9	202.8	206..8	0.5798	0.2471	0.2519	949.038	478.6	203..0	206..8	0.5820	0.2469	0.2515	949.064	412.8	203.2
)	FILE # 1	READ # 1	N =	24	949.064	412.8	203.2	206..9	0.5010	0.2466	0.2511	949.086	431.8	203..4	206..9	0.5230	0.2464	0.2506	949.110	403.2	203.6
)	FILE # 1	READ # 1	N =	24	949.110	403.2	203.6	207..0	0.4874	0.2462	0.2502	949.133	362.9	203..8	207..0	0.4257	0.2459	0.2498	949.157	372.1	204.1
)	FILE # 1	READ # 1	N =	24	949.157	372.1	204.1	207..1	0.4480	0.2457	0.2493	949.181	395.2	204..3	207..1	0.4749	0.2455	0.2489	949.204	358.8	204.5
)	FILE # 1	READ # 1	N =	24	949.204	358.8	204.5	207..2	0.4304	0.2453	0.2485	949.228	397.3	204..7	207..2	0.4756	0.2450	0.2481	949.251	402.5	204.9
)	FILE # 1	READ # 2	N =	24	949.251	402.5	204.9	207..3	0.4808	0.2448	0.2476	949.275	368.6	205..1	207..3	0.4395	0.2446	0.2472	949.299	374.0	205.3
)	FILE # 1	READ # 2	N =	24	949.299	374.0	205.3	207..4	0.4456	0.2444	0.2468	949.322	326.6	205..6	207..4	0.3879	0.2442	0.2454	949.346	362.0	205..6
)	FILE # 1	READ # 2	N =	24	949.346	362.0	205..6	207..5	0.4291	0.2439	0.2460	949.369	302.0	206..0	207..5	0.3573	0.2437	0.2456	949.393	266.5	206..2
)	FILE # 1	READ # 2	N =	24	949.393	266.5	206..2	207..6	0.3147	0.2435	0.2451	949.417	244.8	206..4	207..6	0.2886	0.2433	0.2447	949.439	202.1	206..0
)	FILE # 1	READ # 2	N =	24	949.439	202.1	206..0	207..7	0.2377	0.2431	0.2443	949.463	229.5	206..8	207..7	0.2694	0.2429	0.2439	949.486	277.5	207..0
)	FILE # 1	READ # 2	N =	24	949.486	277.5	207..0	207..8	0.3252	0.2427	0.2435	949.510	287.2	207..3	207..8	0.3360	0.2425	0.2431	949.534	268.6	207..5
)	FILE # 1	READ # 2	N =	24	949.534	268.6	207..5	207..9	0.3137	0.2422	0.2427	949.557	215.6	207..7	207..9	0.2513	0.2420	0.2423	949.581	206..8	207..9
)	FILE # 1	READ # 2	N =	24	949.581	206..8	207..9	208..0	0.2405	0.2418	0.2419	949.605	209.7	208..1	208..0	0.2434	0.2416	0.2415	949.628	238.1	208..3
)	FILE # 1	READ # 2	N =	24	949.628	238.1	208..3	208..1	0.2759	0.2414	0.2412	949.652	215.5	208..6	208..1	0.2493	0.2412	0.2408	949.676	230..2	208..8
)	FILE # 1	READ # 2	N =	24	949.676	230..2	208..8	208..2	0.2658	0.2410	0.2404	949.700	222.3	209..0	208..2	0.2562	0.2408	0.2400	949.723	223..3	209..2
)	FILE # 1	READ # 2	N =	24	949.723	223..3	209..2	208..3	0.2569	0.2406	0.2396	949.747	219..4	209..4	208..3	0.2519	0.2404	0.2392	949.771	226..3	209..6
)	FILE # 1	READ # 2	N =	24	949.771	226..3	209..6	208..4	0.2593	0.2402	0.2388	949.791	238..4	209..8	208..4	0.2727	0.2401	0.2386	949.815	251..2	210..0
)	FILE # 1	READ # 2	N =	24	949.815	251..2	210..0	208..5	0.2869	0.2399	0.2381	949.838	261..2	210..2	208..5	0.2977	0.2397	0.2377	949.865	228..9	210..5
)	FILE # 1	READ # 2	N =	24	949.865	228..9	210..5	208..6	0.2603	0.2394	0.2373	949.889	260..4	210..7	208..7	0.2957	0.2393	0.2369	949.913	289..1	210..9
)	FILE # 1	READ # 2	N =	24	949.913	289..1	210..9	208..7	0.3276	0.2391	0.2365	949.937	298..1	211..1	208..8	0.3372	0.2389	0.2362	949.960	311..4	211..3
)	FILE # 1	READ # 2	N =	24	949.960	311..4	211..3	208..8	0.3513	0.2358	0.2358	949.984	300..4	211..6	208..9	0.3285	0.2385	0.2364	950.008	337..1	211..6
)	FILE # 1	READ # 2	N =	24	950.008	337..1	211..6	208..9	0.3793	0.2363	0.2351	950.032	336..3	212..0	209..0	0.3778	0.2381	0.2347	950.056	394..5	212..2
)	FILE # 1	READ # 2	N =	24	950.056	394..5	212..2	209..0	0.4422	0.2379	0.2343	950..080	342..6	212..4	209..1	0.3854	0.2377	0.2340	950.103	397..6	212..6
)	FILE # 1	READ # 2	N =	24	950.103	397..6	212..6	209..1	0.4442	0.2375	0.2336	950..127	373..7	212..8	209..2	0.4168	0.2372	0.2332	950..151	387..6	213..0
)	FILE # 1	READ # 2	N =	24	950..151	387..6	213..0	209..2	0.4315	0.2370	0.2329	950..174	384..2	213..1	209..3	0.4269	0.2368	0.2325	950..197	402..7	213..3
)	FILE # 1	READ # 2	N =	24	950..197	402..7	213..3	209..3	0.4467	0.2366	0.2322	950..219	423..2	213..5	209..4	0.4686	0.2364	0.2319	950..245	405..2	213..7
)	FILE # 1	READ # 2	N =	24	950..245	405..2	213..7	209..4	0.4479	0.2362	0.2315	950..265	425..7	213..9	209..5	0.4699	0.2360	0.2312	950..288	426..2	214..0
)	FILE # 1	READ # 2	N =	24	950..288	426..2	214..0	209..5	0.4718	0.2358	0.2308	950..311	400..2	214..2	209..6	0.4402	0.2356	0.2305	950..333	373..6	214..4
)	FILE # 1	READ # 2	N =	24	950..333	373..6	214..4	209..6	0.4103	0.2354	0.2302	950..356	362..7	214..6	209..7	0.3976	0.2353	0.2298	950..379	390..7	214..8
)	FILE # 1	READ # 2	N =	24	950..379	390..7	214..8	209..7	0.4276	0.2351	0.2295	950..402	443..9	215..0	209..8	0.4850	0.2349	0.2292	950..425	480..1	215..1
)	FILE # 1	READ # 2	N =	24	950..425	480..1	215..1	209..8	0.5237	0.2347	0.2289	950..448	460..3	215..3	209..9	0.5012	0.2345	0.2285	950..471	441..4	215..5
)	FILE # 1	READ # 2	N =	24	950..471	441..4	215..5	209..9	0.4799	0.2343	0.2282	950..494	454..6	215..7	210..0	0.4934	0.2341	0.2279	950..516	454..9	215..9
)	FILE # 1	READ # 2	N =	24	950..516	454..9	215..9	210..0	0.4929	0.2339	0.2276	950..540	402..2	216..1	210..1	0.4351	0.2337	0.2272	950..560	395..9	216..2
)	FILE # 1	READ # 2	N =	24	950..560	395..9	216..2	210..1	0.4276	0.2336	0.2270	950..584	380..7	216..4	210..2	0.4106	0.2334	0.2266	950..598	320..9	216..6
)	FILE # 1	READ # 2	N =	24	950..598	320..9	216..6	210..2	0.3455	0.2332	0.2263	950..634	318..9	216..8	210..3	0.3426	0.2330	0.2259	950..668	311..5	217..0
)	FILE # 1	READ # 2	N =	24	950..668	311..5	217..0	210..3	0.3342	0.2328	0.2250	950..681	330..1	217..2	210..4	0.3536	0.2326	0.2253	950..705	355..1	217..4
)	FILE # 1	READ # 2	N =	24	950..705	355..1	217..4	210..4	0.3796	0.2324	0.2243	950..729	358..5	217..6	210..5	0.3826	0.2322	0.2246	950..752	378..8	217..8
)	FILE # 1	READ # 2	N =	24	950..752	378..8	217..8	210..5	0.4036	0.2320	0.2243	950..776	294..4	218..0	210..6	0.3131	0.2318	0.2240	950..799	265..2	218..1
)	FILE # 1	READ # 2	N =	24	950..799	265..2	218..1	210..6	0.2816	0.2317	0.2237	950..823	245..8	218..3	210..7	0.2607	0.2315	0.2234	950..847	224..7	218..5
)	FILE # 1	READ # 2	N =	24	950..847	224..7	218..5	210..7	0.2578	0.2313	0.2230	950..869	347..1	218..7	210..8	0.3668	0.2311	0.2228	950..893	386..1	218..9
)	FILE # 1	READ # 2	N =	24	950..893	386..1	218..9	210..8	0.4074	0.2309	0.2224	950..917	487..0	219..1	210..9	0.5130	0.2308	0.2221	950..941	405..3	219..3
)	FILE # 1	READ # 2	N =	24	950..941	405..3	219..3	210..9	0.4262	0.2306	0.2218	950..964	431..3	219..5	211..0	0.4528	0.23				

THESE ARE THE DATA FOR THE FIRST ORDER SPECTRUM OF TAU SCORPII.

) FILE # 2 READ # 1 N = 24

1418.187	2496.4	671.5	0.0	0.6567	0.2304	0.0
1418.293	2501.1	671.3	0.0	0.8594	0.2306	0.0
1418.399	2663.9	671.0	0.0	0.9159	0.2307	0.0
1418.505	2520.2	670.8	0.0	0.8673	0.2308	0.0
1418.611	2644.9	670.6	0.0	0.9111	0.2310	0.0
1418.717	2689.4	670.4	0.0	0.9273	0.2311	0.0
1418.823	2787.4	670.2	0.0	0.9819	0.2313	0.0
1418.929	2750.9	670.0	0.0	0.9502	0.2314	0.0
1419.033	2353.9	669.8	0.0	0.8138	0.2315	0.0
1419.139	2130.0	669.6	0.0	0.7371	0.2317	0.0
1419.245	2571.6	669.3	0.0	0.8907	0.2318	0.0
1419.351	2292.9	669.1	0.0	0.7949	0.2320	0.0

) FILE # 2 READ # 2 N = 24

1419.457	2010.1	665.9	0.0	0.6975	0.2321	0.0
1419.563	1876.3	665.7	0.0	0.6517	0.2322	0.0
1419.668	2324.5	668.5	0.0	0.8081	0.2324	0.0
1419.771	2507.3	668.3	0.0	0.8725	0.2325	0.0
1419.877	2589.8	668.1	0.0	0.9020	0.2327	0.0
1419.983	2658.6	667.8	0.0	0.9269	0.2328	0.0
1420.089	2075.1	667.6	0.0	0.7241	0.2329	0.0
1420.194	1730.8	667.4	0.0	0.6045	0.2331	0.0
1420.300	2241.8	667.2	0.0	0.7837	0.2332	0.0
1420.406	2158.6	667.0	0.0	0.7554	0.2334	0.0
1420.512	2153.1	666.8	0.0	0.7541	0.2335	0.0
1420.614	2226.6	666.6	0.0	0.7803	0.2336	0.0
1420.720	2556.1	666.4	0.0	0.9004	0.2338	0.0
1420.826	2601.5	666.1	0.0	0.9136	0.2339	0.0
1420.932	2707.9	665.9	0.0	0.9519	0.2341	0.0
1421.037	2301.0	665.7	0.0	0.8307	0.2342	0.0
1421.143	2412.9	665.5	0.0	0.8497	0.2344	0.0
1421.249	1558.1	665.3	0.0	0.8492	0.2345	0.0
1421.352	2251.7	665.1	0.0	0.7945	0.2346	0.0
1421.458	2526.2	664.9	0.0	0.8921	0.2348	0.0
1421.563	2516.8	664.7	0.0	0.8896	0.2349	0.0
1421.669	2698.0	664.4	0.0	0.9546	0.2351	0.0
1421.775	2542.9	664.2	0.0	0.9005	0.2352	0.0
1421.881	2541.4	664.0	0.0	0.9008	0.2353	0.0
1421.987	2212.9	663.8	0.0	0.7651	0.2355	0.0
1422.093	2184.7	663.6	0.0	0.7758	0.2356	0.0
1422.196	2254.4	663.4	0.0	0.8013	0.2358	0.0
1422.302	2491.2	663.2	0.0	0.8863	0.2359	0.0
1422.408	2421.8	662.9	0.0	0.8624	0.2361	0.0
1422.514	2329.7	662.7	0.0	0.8304	0.2362	0.0
1422.621	2274.9	662.5	0.0	0.8116	0.2363	0.0
1422.727	2503.4	662.3	0.0	0.8940	0.2365	0.0
1422.833	2502.4	662.1	0.0	0.8944	0.2366	0.0
1422.937	2184.1	661.4	0.0	0.7671	0.2366	0.0
1423.044	2548.1	660.6	0.0	0.9125	0.2365	0.0
1423.150	2268.7	659.8	0.0	0.8132	0.2365	0.0
1423.256	2597.5	659.1	0.0	0.9319	0.2364	0.0
1423.363	23554.9	658.3	0.0	0.9175	0.2364	0.0

) FILE # 2 READ # 3 N = 24

1423.470	2146.9	663.7	0.0	0.7620	0.2356	0.0
1422.143	2032.2	663.5	0.0	0.7220	0.2357	0.0
1422.249	2616.1	663.3	0.0	0.9303	0.2358	0.0
1422.355	2592.0	663.1	0.0	0.9226	0.2360	0.0
1422.461	2358.6	662.8	0.0	0.8403	0.2361	0.0
1422.568	2209.5	662.6	0.0	0.7879	0.2362	0.0
1422.674	2429.0	662.4	0.0	0.8670	0.2364	0.0
1422.780	2550.8	662.2	0.0	0.9113	0.2366	0.0
1422.886	2329.1	661.8	0.0	0.8329	0.2366	0.0
1422.991	2201.9	661.0	0.0	0.7881	0.2366	0.0
1423.097	2426.7	660.2	0.0	0.8694	0.2366	0.0
1423.197	2224.3	659.5	0.0	0.7976	0.2365	0.0
1423.310	2720.2	658.7	0.0	0.9764	0.2364	0.0
1423.416	2245.0	657.9	0.0	0.8065	0.2363	0.0

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MAIN DATE = 77245

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C THIS PROGRAM IS INTENDED TO SERVE AS AN EXAMPLE FOR READING THE DATA  
C TAPE FOR "THE COPERNICUS ULTRAVIOLET ATLAS OF TAU SCORPII."  
C JOHN B. RUGGISON, JR. AND WALTER L. UPSUN II: ASTROPHYSICAL JOURNAL  
C SUPPLEMENT SERIES, VOLUME 35, NUMBER 1, SEPTEMBER, 1977.

72-0169A-01B

C \*  
C  
C THE TAPE CONTAINS TWO FILES. FILE ONE IS THE SECOND ORDER SPECTRUM AND  
C FILE NUMBER TWO IS THE FIRST ORDER SPECTRUM.  
C

C THE FOLLOWING DIMENSION STATEMENTS DEFINE THE VARIABLES NEEDED FOR BOTH  
C READING THE TAPE AND WRITING OUT UNSCALED NUMBERS.

0001 C DIMENSION I(24),IC(24),IB1(24),IB2(24),ICN(24),IBN1(24),IBN2(24)  
0002 C DIMENSION W(24),C(24),B1(24),B2(24),CN(24),BN1(24),BN2(24)

C  
C THE FOLLOWING FORMAT IS USED FOR BOTH FILES. NOTE THAT THIS AMOUNTS TO A  
C BINARY READ OF THE DATA. ALL THE VARIABLES STORED ON THE TAPE ARE 4-BYTE  
C INTEGERS (INTEGER\*4).

C - - - - -  
C ALTHOUGH THIS FORM FOR TAPE DATA SEEMS SOMEWHAT ARTIFICIAL, IT IS USED TO  
C MAKE THE TAPE READABLE FOR AS MANY USERS AS POSSIBLE EVEN THOUGH THERE IS  
C A SLIGHT INCREASE IN COMPLEXITY IN THE READING PROGRAM TO RETURN THE DATA  
C TO THEIR ORIGINAL STATE.

0003 C 601 FORMAT(169A4)

C \*  
C  
C FILE NUMBER LINE -- THE SECOND ORDER SPECTRUM.

C THE VARIABLES IN FILE ONE ARE DEFINED AS FOLLOWS:  
C  
C N: THE NUMBER OF SETS OF DATA IN THE FOLLOWING READ.

C IB: THE INTEGERIZED WAVELENGTH IN MILLI-ANGSTROMS.

C IC: THE CORRECTED COUNT RATE MULTIPLIED BY 10.0 AND INTEGERIZED.

C  
C BN1: THE SCATTERED LIGHT ESTIMATE (SEE B1 DISCUSSED AFTER STATEMENT  
C NUMBER 100 BELOW) MULTIPLIED BY 10.0 AND INTEGERIZED.  
C BN2: ANOTHER SCATTERED LIGHT ESTIMATE (SEE B2) MULTIPLIED BY 10.0  
C AND INTEGERIZED.

C ICN: CN MULTIPLIED BY 10000.0 AND INTEGERIZED. (SEE CN)

C IBN1: BN1 MULTIPLIED BY 10000.0 AND INTEGERIZED. (SEE BN1)

C IBN2: BN2 MULTIPLIED BY 10000.0 AND INTEGERIZED. (SEE BN2)

C  
C THIS PROGRAM RESTURES THE VARIABLES TO THEIR PROPER FORM AND ORDER OF

FORTRAN IV & LEVEL 21

MAIN

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C MAGNITUDE BEFORE PRINTING OUT THE DATA. NOTE THE SCALE FACTORS PRESENT  
C IN THE CONVERSION STATEMENTS.  
C THE VARIABLES PRINTED OUT ARE THE SAME AS IN THE ATLAS. THEY ARE  
C DISCUSSED BELOW WITH THE WRITE STATEMENT.

0004  
0005

010 FORMAT(1H1, //, \*  
P11 READ OFF THE DATA TAPE. //, )

C NOW WE MUST DO REPEATED READS OF THE FILE TO OBTAIN ALL THE DATA. EACH  
C READ OBTAINS "N" SETS OF DATA WHERE "N" IS ALWAYS = 24 EXCEPT FOR THE  
C LAST SET OF DATA.

C THE COUNTERS IFILE AND INREAD ARE FOR BOOKKEEPING PURPOSES ONLY AND ARE  
C NOT NECESSARY FOR READING THE TAPE.

```
0006      IFILE = 1
0007      INREAD = 0
0008      100 CONTINUE
0009      INREAD = INREAD + 1
0010      READ(10,601,END=600) N,(IW(I),IC(I),IB1(I),IB2(I),ICN(I),
A           IBN(I),IBN2(I),I=1,N)
```

C THIS LOOP CONVERTS THE SCALED AND INTEGERIZED NUMBERS ON TAPE FILE ONE  
C BACK TO THEIR CURRENT FORM AND MAGNITUDE.

```
0011      DO 101 J=1,N
0012      W(J) = IW(J)/1000.0
0013      C(J) = IC(J)/10.0
0014      B1(J) = IB1(J)/10.0
0015      B2(J) = IB2(J)/10.0
0016      CN(J) = ICN(J)/10000.
0017      BN1(J) = IBN(J)/10000.
0018      BN2(J) = IBN2(J)/10000.
0019      101 CONTINUE
```

C THE VARIABLES PRINTED OUT HAVE THE FOLLOWING MEANINGS AND ARE IN DIRECT  
C AGREEMENT WITH THE NUMBERS USED AND TABULATED IN THE ATLAS:

C W: THE WAVELENGTH IN ANGSTROMS OF A DATA POINT.  
C C: THE CORRECTED COUNT RATE FOR THAT WAVELENGTH POINT.  
C B1: THE SCATTERED LIGHT HAS NOT BEEN REMOVED FROM C.  
C B2: THE SCATTERED LIGHT ESTIMATE DERIVED BY ROGERSON AND UPSON AND  
C DESCRIBED IN DETAIL IN THE PAPER.  
C B2: THE SCATTERED LIGHT ESTIMATED BY THE ALGORITHM OF RALPH C. BOHLIN  
C AND REFERRED TO IN THE PAPER.  
C CN: THE NORMALIZED COUNT RATES AS DISPLAYED IN THE ATLAS WITH UNITY AT  
C THE TOP OF EACH PLOT.  
C BN1: B1 NORMALIZED USING THE SAME NORMALIZATION FACTORS AS WERE USED  
C FOR C ABOVE.  
C BN2: B2 NORMALIZED THE SAME AS B1 AND C.



## FORTRAN IV C LEVEL 24

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```
0037      B2(J) = IB2(J)/10.0
0038      CN(J) = ICN(J)/10000.
0039      BN1(J) = IBNA(J)/10000.
0040      BN2(J) = IBN2(J)/10000.
```

```
) 201 CONTINUE
```

C THIS WRITE STATEMENT GENERATES NUMBERS WITH THE SAME MEANING FOR FILE TWO  
C AS THE WRITE STATEMENT ABOVE DOES FOR FILE ONE.

```
C
C 0042      WRITE(6,605) FILE1,N,FILE2,N,C11,B11,B21,I1,J1,CN11,
A  BN1(I1),BN2(I1),IE1,N
GO TO 200
501 CONTINUE
      WRITE(6,622) FILE1,N,READ
      STOP
      END
```

INPUT TAPE BM&B ON FTU  
DATA INPUT H9 FL=1=1 STOP

FILE	1 RECORD	1 LENGTH	5800 BYTES
( 0)	00000018	000F3FA6	00000025C
( 4)	00000061	00000069	00000174
( 8)	000003BE	000003BG	00000061
( 12)	00000174	000F4019	00000061
( 16)	00000061	000F4097C	00000061
( 20)	0000001B5	0000001B5	00000061
( 24)	00000173	000F408B	0000005AD
( 28)	00000062	000019A9	000000173
( 32)	00000076A	00000079C	00000063
( 36)	00000062	000F409E	00000067
( 40)	00000063	00001B8F	000000172
( 44)	00000077F	000000786	00000064
( 48)	000000172	000F4170	000000433
( 52)	00000064	000000DD5	000000171
( 56)	000000492	0000049B	00000065
( 60)	000001675	00000171	000F41E2
( 64)	0000005F9	00000065	000000171
( 68)	000F4228	000000665	000000632
( 72)	00001B54	000000170	000F4255
( 76)	00000078B	00000066	000001B38
( 80)	000F429A	0000004E2	000000756
( 84)	0000011C2	000000170	000F42C8
( 88)	00000052B	00000067	000001274
( 92)	000F430D	000000661	000000646
( 96)	00000103B	00000016F	000F433B
( 100)	000003F2	00000068	0000003EB
( 104)	000F4387	00000067	0000005F5
( 108)	0000015E3	00000016E	0000043AE
( 112)	00000041F	00000069	000000E68
( 116)	00000018	000F43F3	0000004EE
( 120)	00000069	000000C6F	00000016E
( 124)	000000239	0000024E	0000006A
( 128)	00000016D	000F4466	000000677
( 132)	0000006A	00001926	00000016C
( 136)	00000088B	0000008CA	00000096B
( 140)	00000016D	000F44DA	000000925
( 144)	00000069B	000000CCC	000000160
( 148)	000000831	0000007ED	0000006C6
( 152)	00000016C	000F454D	000000456
( 156)	0000006C	000000965	00000016C
( 160)	00000016C	00000023A	00000045C
( 164)	00000016C	000F45C1	00000045D
( 168)	00000005D	0000004D3	00000016B
( 172)	00000468	00000045C	00000006C
( 176)	0000007E8	00000016B	000000465
( 180)	00000039A	0000006E	000000BE2
( 184)	00000074E	00000074E	00000071
( 188)	000016B2	00000016A	000F46A9
( 192)	00000072E	0000006F	00000093F
( 196)	000F46EF	00000093F	0000008F8
( 200)	000004E4	00000070	0000009FD1
( 204)	000004764	000000549	000000070
( 212)	0000016E	00000169	000000749
( 216)	00000074E	00000071	000000169
( 220)	000F47D9	00000834	00000082A
( 224)	000001A87	00000169	000F4807
( 228)	0000057E	000000972	00000116C

(	2320)	00000018	000F484D	000000374	0000003E9	000000072	00000C5D	000000168	000F4865	000000693	00000066D
(	2360)	00000072	00001445	000000168	000F4876	000000876	00000B2B	00000072	000019B9	000000168	000F488D
(	2430)	00010888	000008A6	00000073	000C1B31	000000168	000F48A4	00000073	00000855	00000073	000001A56
(	2440)	00000168	000F48BB	00000281D	00000852	00000073	000001A10	000000168	000F48D2	00000083E	0000007E3
(	2480)	00000073	000018A9	00000168	000F48E9	000006ED	0000072B	00000073	0000165D	00000168	000F4900
(	2520)	000006AE	0000066D	00000073	00001403	000000168	000F4517	00000582	000005A8	00000074	000001195
(	2560)	00000167	000F492E	00000416F	00000475	000000074	00000DD5	000000167	000F4945	000002D8	000002F7
)	2600)	00000074	00000930	00000016	000F495C	000001D3	0000001CD	00000074	00000591	000000167	000F4973
(	2640)	00000114	0000010F	00000074	00000345	000000167	000F498A	00000CB5	000000DE	00000075	000F4A2C
(	2680)	00000167	000F49A1	00000185	000001A1	00000075	000005C1	00000167	000F45B8	000000342	000000370
(	2720)	00000075	00000A8D	00000167	000F49CF	00000618	000005CD	00000075	000011C5	00000167	000F49E6
(	2760)	0000068C	00000670	00000075	000013AE	000000167	000F49FC	00000647	00000672	00000075	0000013AC
(	2800)	00000166	000F4A13	00000763	00000072C	00000076	00000150D	00000076	000F4A2A	0000006CA	0000006A
(	2840)	00000076	0000014D5	000000166	000F4A41	000000751	00000076B	00000076	000001682	000000166	000F4A58
(	2880)	00000086	000007EE	00000076	00001804	000000166	00000018	000F4A6F	000000566	000005B9	00000076
(	2920)	00000114E	00000166	000F4A86	000004F1	00000051A	000000077	00000F66	00000165	000F4A9D	0000006E0
(	2960)	000006A3	00000077	00000477	00000016	000F4AB4	00000063D	000000625	00000077	0000127B	00000166
(	3000)	000F4ACB	00000482	0000034E4	00000077	000000166	000F4AE1	000004E8	0000004CE	00000077	000F4B0F
(	3040)	00000066	00000165	000F4AF8	00000534	000000560	000000077	00001012	00000165	000000508	000000165
(	3080)	00000525	00000078	00000F5B	00000165	000F4B26	00000048D	000000508	000000078	000000F08	000000515
(	3120)	000F4B3D	0000066A	000005E4	00000078	00001185	00000165	000F4B53	0000005CA	00000052A	000000078
(	3160)	00000F56	00000165	000F4B6A	0000037B	000000372	000000078	00000A35	00000165	000F4B81	0000027A
(	3200)	00000283	00000022	000000213	000000075	000000165	000F4B98	0000001D8	0000001ED	000000079	000005B0
(	3240)	000F4BAF	00000229	000000079	000000075	000000165	000F4BC6	000001C8	0000001AA	000000079	000000079
(	3280)	000004E6	00000164	000F4BDD	000000B1	0000000E9	000000079	0000002AD	00000164	000F4BF4	000000F0D
(	3320)	00000009	00000079	000000290	00000164	000F4C0B	000000101	000000131	0000007A	00000037E	000000164
(	3360)	000F4C21	00000220	00000214	000000C7A	000000614	00000164	000F4C38	00000356	00000358	0000007A
(	3400)	00000164	00000164	000F4C4F	0000048B	00000048A	00000007A	00000D37	00000164	000F4C66	00000057D
(	3440)	0000055C	0000007A	00000095	00000164	000F4C7D	00000057A	00000102B	00000164	000F4C4A	000000164
(	3480)	00000018	00004C93	0000005A2	000000595	0000007B	00000102B	00000164	000F4C44	0000005BC	000000515
(	3520)	0000007B	00001095	000000163	000F4CC1	000000657	000000662	0000007B	00000126E	00000163	000F4CD8
(	3560)	0000076A	00000748	00000007B	000014FC	000000163	000F4CEF	00000076B	0000075F	0000007B	000001536
(	3600)	0000039	00000621	0000007D	0000115D	000000162	000F4DD3	00000049F	000000163	000F4D1D	00000070F
(	3640)	00000162	00000141	00000163	000F4D33	00000077A	000000175	000000164	0000015E0	00000163	000F4D4A
(	3680)	0000007E	000018B5	00000162	000F4E18	000000815	00000014C	000000167	000001CF8	00000162	000F4E2F
(	3720)	000009F7	000007EA	00000167C	00000165C	00000163	000F4D61	00000552	00000540	0000057C	000000FDC
(	3760)	00000162	000F4E5C	00000984	000009C8	0000007E	000001B61	00000162	000F4E73	00000059A	0000005B0
(	3800)	0000039	00000621	0000007D	00000115D	000000162	000F4DD3	00000049F	000000163	000F4D1D	00000070F
(	3840)	00000162	00000141	00000163	000F4D33	00000077A	000000175	000000164	0000015E0	00000163	000F4D4A
(	3880)	0000007E	000018B5	00000162	000F4E18	000000815	00000014C	000000167	000001CF8	00000162	000F4E2F
(	3920)	000009F7	00000A84	0000007E	00001D8A	00000162	000F4E45	000000AC8	000000A48	00000084	0000001CD3
(	3960)	00000162	000F4E5C	00000984	000009C8	0000007E	000001B61	00000162	000F4E73	00000084	000000844
(	4000)	0000007F	00000178	00000162	000F4E8A	000000596	00000058B	00000007F	00000FFC	00000070F	000000846
(	4040)	0000032A	00000357	00000162	000F4D9D	00000094D	000000161	00000018	000F4EB8	00000365	000000397
(	4080)	000009FB	00000161	000F4ECF	0000007F	0000012	000004E1	00000163	00000161	000F4E55	0000005AD
(	4120)	000005BD	0000007F	000000161	000F4EF6	000000161	000F4EFC	0000005D3	000000575	000000F15	000000161
(	4160)	000F4F13	0000037D	00000383	000000080	000000161	000F4E36	000000161	000F4F2A	00000203	000000204
(	4200)	00000590	00000161	000F4F41	0000001A4	0000001F2	00000080	0000055B	00000161	000F4F58	00000037A
(	4240)	0000013FD	00000160	000F5026	000004CE	000004BB	00000082	000000052D	00000160	000F503D	000000232
(	4280)	000F4F8	00000087	00000082	000000D6	000000162	00000247	000000227	00000082	000005D0	00000160
(	4320)	000F5068	00000074D	000000285	00000C26	00000083	00000778	0000005082	000003F1	000003D8	00000083
(	4360)	0000090A	00000081	0000018A1	00000160	000F4FE1	00000083	000001241	00000160	000F50B4	0000008C2
(	4400)	00000946	00000083	0000018DA	00000015F	000F50C7	000008AA	00000919	00000083	000001857	00000015F
(	4440)	0000013FD	00000080	00000083	00000082	00000083	000000778	00000170F	0000015F	00000504	000000969
(	4480)	000007AF	000007CD	00000085	00000083	00000082	00000083	00000170F	0000015F	000001B5E	000000370
(	4520)	0000015F	00000084	0000015F	0000015F	00000084	00000083	00000170F	0000015F	0000015F	000000512
(	4560)	0000005F	00000160	000000599	000000677	0000006CD	000000633	000001241	00000160	000F50B4	00000016C9
(	4600)	000000946	00000083	0000018DA	00000015F	000F50C7	000008AA	00000919	00000083	000001857	000000997
(	4640)	00000018	00000082	00000083	00000082	00000083	00000083	00000170F	0000015F	00000183C	00000015F
(	4680)	00000084	000001918	00000015F	00000510B	00000083	00000083	00000170F	0000015F	00000066C	000000085
(	4720)	00000097B	000000988	00000084	00000195F	000000917	00000084	00000170F	0000015F	000001B5E	000000370
(	4760)	00000015F	000F5105	000000160	000000919	00000084	00000084	00000195	00000082	000000896	000000084
(	4800)	00000085	0000019C6	00000015F	000F517E	0000009EC	00000082C	000000919	00000083	00000183C	00000015F
(	4840)	0000007AF	0000007CD	00000085	000001492	0000015F	0000015F	00000170F	0000015F	00000066C	000000085
(	4880)	00000015F	0000051C3	0000005B5	0000005A4	000000835	000000835	000000835	000000835	0000015F	000000371
(	4920)	00000086	0000009U7	00000015E	000F512	0000002F6	0000003B8	0000003B8	0000003B8	0000009BD	00000015E

(	4950)	0201C85C	UJCC07B5	000002086	0000U1429	00000015E	GJ0F521F	00000095A	00000096E	000000086	0000C18A0
(	5010)	00000015E	000F5237	000000946	000000938	00000086	000001809	00000015E	000F524E	000000995	000000997
(	5040)	00000015E	J00C18F7	00000015E	000F5265	000000A08	000000A27	000000087	00001A63	00000015E	000F527C
(	5180)	000000A6B	C0000A6B	000000287	0000001807	00000015E	000F5293	000000A06	000000A5A	000000087	00001A01
(	5120)	00000015E	U00F52BC4	000000B98	000000807	0000001DFD	00000015E	000F52C1	000000C3A	0000000C15	
(	5160)	000000087	00001F33	00000015C	000F52D9	000000AAD	000000AB7	000000088	00001B9F	00000015D	000F52EF
(	5200)	U00U09FA	000000AUC	000000088	0000319D	00000015D	0000001E	000F5307	000000020	0000008F6	000000088
(	5240)	000001706	0000015D	000F531E	00000081E	0000008A0	000000088	0000001621	000000152	0000F5335	000000A0FF
(	5280)	U00U0A93	000000088	0000001B17	00000015D	300F534C	000000AEC	000000AF2	000000088	0000001BFD	000000015D
(	5320)	000F5363	000000AD8	000000B9A	000000089	0000001C2F	00000015D	000F537A	0000000C2	000000B84	000000089
(	5360)	000001D50	00000015D	000F5391	000000A20	000000089	0000001AD2	00000015D	000F53A8	000000A82	
(	5400)	000000A2E	000000089	00000019DE	00000015D	000F53BF	00000009A3	00000009C5	00000018CB	00000015D	
(	5440)	U00F53D7	000000951	000000C92C	00000008A	000000173F	000000015C	000F53EE	000000033	00000007D	00000008A
(	5480)	000001435	00000015C	000F5436	000000547	000000058B	00000008A	0000000E0	000000015C	000F541D	00000008A
(	5520)	0000005A7	00000007A	000000E41	000000015C	000F5434	000000076D	0000000715	00000008A	00000011D4	000000015C
(	5560)	000F544C	0000006E	000000713	00000008A	00000011C6	000000015C	000F5463	0000000721	00000006EE	00000008B
(	5600)	U00U01163	00000015C	000F547A	0000006F0	00000008B	00000011D2	000000015C	000F5491	000000762	
(	5640)	000000744	00000008B	000000122E	000000015C	00000054A9	00000008A2	00000008F5	00000008B	000000165E	00000015C
(	5680)	U00F54C1	U00U0B51	000000CAB1	00000008B	0000001AA	000000015C	000F54D8	000000045	0000000501	00000008C
(	5720)	0000019AE	00000015C	000F54EF	0000000967	0000000949	00000008C	0000001715	000000015B	0000F5501	00000009CB
(	5760)	U00U0A20	00000008C	U00U01920	00000015B	000F551D	0000000CE2	0000000C9F	00000008C	0000001F45	000000015B

```
EOJ STOP REQUESTED IN FILE 1
EOJ DUMP STOPPED AFTER FILE 1          # OF PERMANENT READ ERRORS 0
START TIME 03/22/79 07:33:58  STOP TIME 03/22/79 07:30:15
```

四

OAO 3  
UV SPECTRAL ATLAS OF BETA ORIONIS  
72-065A-01I

The data of this data set are contained on 3 files of one 9 track, 1600 BPI, EBCDIC & BINARY formatted tape. It was created on the IBM 360 computer. The program for reading the tape is located in file 3, and is written in EBCDIC. Due to the type of data, no time span is available. The D & C numbers are as follows:

D-71562

C-26686

*6*  
72-065A-01I

Princeton University Observatory PEYTON HALL

PRINCETON, NEW JERSEY 08544

April 26, 1982

Mr. Ralph Post  
Code 601  
Goddard Space Flight Center  
Greenbelt, MD 20771

Dear Mr. Post:

Under separate cover, I am mailing to you a package as a submittal to the National Space Science Data Center. This represents the data for "The Copernicus Ultraviolet Spectral Atlas of Beta Orionis", by John B. Rogerson, Jr. and Walter L. Upson II to be published in the Astrophysical Journal Supplement Series, Volume 49, Number 3, July 1982. The paper concludes by saying that the Atlas will be available on tape from the NSSDC.

The package contains a 9 track 1600 BPI tape of the data as well as a printout of some of the tape. The tape was written on an IBM 3033 computer and contains 3 files: (1) the second order spectrum, (2) the first order spectrum, and (3) a program to read the tape. The blocking of the files and the format of the data should be readily deduced from the enclosed printout. Except for the data, the tape is in all respects the same as that sent to you in March 1980 containing "The Copernicus Ultraviolet Spectral Atlas of Iota Herculis".

If you have any problems or questions, please contact me.

Sincerely yours,

*John B. Rogerson, Jr.*

John B. Rogerson, Jr.

JBR:ejj

THESE ARE THE SECND CRDDE DATA FOR BETA CRONIS READ OFF THE DATA TAPE.

```

FILE # 1 READ # 1 N = 24
  999.281 23.1 22.2 16.3 0.064 0.047 999.304 22.9 23.7 16.3 0.069 0.047 999.327 24.6 25.7 16.4 0.074 0.047
  999.350 26.1 28.0 16.4 0.081 0.047 999.373 35.4 30.0 16.5 0.087 0.048 999.396 30.7 31.3 16.5 0.090 0.048
999.419 40.2 31.5 16.6 0.091 0.048 999.442 8.7 30.4 16.6 0.087 0.048 999.465 34.2 29.8 16.7 0.085 0.048
  999.488 49.7 55.1 16.7 0.090 0.048 999.511 22.5 36.2 16.8 0.104 0.048 999.534 43.8 44.3 16.8 0.127 0.048
  999.557 57.2 55.1 16.9 0.157 0.048 999.580 80.8 67.2 16.9 0.192 0.048 999.603 62.8 78.5 17.0 0.223 0.048
  999.626 80.4 85.6 17.0 0.244 0.048 999.649 95.9 87.7 17.1 0.249 0.048 999.672 88.8 84.2 17.1 0.239 0.048
  999.695 63.6 77.5 17.2 0.219 0.049 999.718 86.3 69.8 17.2 0.197 0.049 999.741 56.7 62.9 17.3 0.177 0.049
  999.764 49.6 57.2 17.3 0.161 0.049 999.787 64.6 52.9 17.4 0.149 0.049 999.811 41.3 49.8 17.4 0.140 0.049

FILE # 1 READ # 21 N = 24
  1010.296 41.8 37.1 22.5 0.060 0.037 1010.319 39.8 37.9 22.5 0.061 0.037 1010.341 39.7 38.8 22.6 0.063 0.037
  1010.363 23.0 39.9 22.6 0.065 0.037 1010.386 63.1 41.2 22.6 0.067 0.037 1010.409 43.4 42.7 22.7 0.069 0.037
  1010.432 29.8 43.3 22.7 0.071 0.037 1010.455 48.1 44.6 22.8 0.072 0.037 1010.477 54.4 45.8 22.8 0.074 0.037
  1010.500 46.7 48.4 22.9 0.078 0.037 1010.523 54.1 22.9 0.087 0.037 1010.546 71.6 64.1 22.9 0.103 0.037
  1010.569 93.5 78.9 23.0 0.127 0.037 1010.592 102.7 98.3 23.0 0.158 0.037 1010.615 97.8 120.4 23.1 0.193 0.037
1010.638 143.0 143.0 21.1 0.229 0.037 1010.660 167.0 163.0 23.1 0.261 0.037 1010.683 180.5 176.0 23.2 0.285 0.037
  1010.705 184.4 187.0 23.2 0.299 0.037 1010.728 167.9 189.5 23.3 0.302 0.037 1010.751 219.8 186.3 23.3 0.297 0.037
  1010.774 170.2 179.2 23.3 0.285 0.037 1010.797 149.9 169.8 23.4 0.270 0.037 1010.819 157.9 159.3 23.4 0.253 0.037

FILE # 1 READ # 41 N = 24
  1021.240 49.5 58.1 27.8 0.062 0.030 1021.263 64.6 57.7 27.7 0.062 0.030 1021.287 58.8 58.4 27.7 0.063 0.030
  1021.310 75.9 60.9 27.7 0.065 0.030 1021.333 54.7 64.2 27.7 0.069 0.030 1021.355 73.7 67.4 27.7 0.072 0.030
1021.379 54.4 70.4 27.4 0.055 0.029 1021.402 73.1 72.3 27.3 0.057 0.029 1021.425 86.1 86.1 27.3 0.058 0.029
  1021.448 67.8 74.5 27.6 0.079 0.029 1021.471 77.2 76.3 27.6 0.081 0.029 1021.493 75.8 78.5 27.6 0.083 0.029
  1021.517 88.8 81.6 27.6 0.087 0.029 1021.539 95.8 85.4 27.6 0.091 0.029 1021.563 79.8 89.3 27.6 0.095 0.029
  1021.586 71.8 92.3 27.6 0.098 0.029 1021.608 95.3 94.2 27.6 0.100 0.029 1021.631 118.7 96.0 27.6 0.102 0.029
  1021.654 104.2 97.4 27.6 0.103 0.029 1021.677 89.7 99.5 27.6 0.105 0.029 1021.700 104.1 102.0 27.5 0.108 0.029
  1021.723 97.3 104.8 27.5 0.110 0.029 1021.744 102.0 107.7 27.5 0.113 0.029 1021.766 114.3 111.4 27.5 0.117 0.029

FILE # 1 READ # 61 N = 24
  1032.089 73.5 82.5 33.1 0.064 0.025 1032.112 89.3 80.8 33.1 0.062 0.025 1032.135 69.7 77.5 33.1 0.060 0.025
  1032.158 82.5 73.4 33.1 0.056 0.025 1032.180 56.4 70.1 33.1 0.054 0.025 1032.203 77.9 69.4 33.1 0.053 0.025
  1032.226 67.0 71.7 33.1 0.055 0.025 1032.248 88.1 76.6 33.2 0.059 0.025 1032.271 72.1 82.4 33.2 0.063 0.025
  1032.294 86.1 87.4 33.2 0.067 0.025 1032.316 85.8 90.9 33.2 0.070 0.025 1032.338 111.6 93.2 33.2 0.071 0.025
  1032.361 96.9 96.0 33.2 0.074 0.025 1032.384 101.9 101.9 33.2 0.078 0.025 1032.407 114.0 113.0 33.2 0.086 0.025
1032.429 132.8 130.7 33.2 0.100 0.025 1032.452 141.9 155.7 33.2 0.119 0.025 1032.475 160.4 160.4 33.2 0.144 0.025
  1032.498 241.5 228.1 33.3 0.179 0.025 1032.520 277.1 274.5 33.3 0.209 0.025 1032.543 303.4 326.0 33.3 0.248 0.025
  1032.566 385.0 380.3 33.3 0.290 0.025 1032.589 413.1 433.5 33.3 0.330 0.025 1032.611 497.9 480.6 33.3 0.366 0.025

FILE # 1 READ # 81 N = 24
  1042.938 564.8 37.5 33.5 0.022 1042.960 583.6 606.5 37.5 0.359 0.022 1042.983 635.8 644.5 37.5 0.381 0.022
  1043.005 680.1 672.9 37.5 0.398 0.022 1043.028 687.3 687.8 37.6 0.407 0.022 1043.051 714.9 687.0 37.6 0.406 0.022
1043.073 633.1 671.5 37.6 0.392 0.022 1043.096 665.6 665.6 37.6 0.403 0.022 1043.119 645.4 645.4 37.6 0.402 0.022
  1043.141 560.7 583.8 37.6 0.344 0.022 1043.164 593.8 559.9 37.6 0.330 0.022 1043.186 523.4 547.6 37.6 0.323 0.022
  1043.209 576.7 545.0 37.6 0.321 0.022 1043.231 524.7 550.8 37.7 0.324 0.022 1043.254 559.9 558.9 37.7 0.329 0.022
  1043.277 561.4 563.3 37.7 0.331 0.022 1043.300 560.4 559.6 37.7 0.329 0.022 1043.322 555.7 546.4 37.7 0.331 0.022
  1043.345 506.3 524.2 37.7 0.308 0.022 1043.368 536.8 498.2 37.7 0.293 0.022 1043.390 448.1 472.9 37.7 0.278 0.022
  1043.413 459.3 453.7 37.7 0.266 0.022 1043.435 443.4 442.0 37.7 0.259 0.022 1043.458 428.3 438.8 37.8 0.257 0.022

FILE # 1 READ # 101 N = 24
  1053.705 1156.6 1125.6 43.0 0.554 0.021 1053.727 1146.3 1157.1 43.0 0.569 0.021 1053.749 1171.6 1212.0 43.0 0.596 0.021
  1053.771 1298.7 1280.0 43.0 0.629 0.021 1053.793 1369.5 1341.4 43.0 0.659 0.021 1053.816 1373.5 1356.4 43.1 0.675 0.021
  1053.839 1328.6 1360.0 43.1 0.668 0.021 1053.861 1295.0 1295.0 43.1 0.636 0.021 1053.884 1208.0 1186.2 43.1 0.582 0.021
  1053.906 1018.0 1048.8 43.1 0.514 0.021 1053.928 919.0 902.1 43.1 0.442 0.021 1053.951 786.2 746.3 43.1 0.375 0.021
  1053.973 606.1 647.9 43.1 0.317 0.021 1053.995 519.7 557.6 43.1 0.273 0.021 1054.018 553.5 493.5 43.1 0.242 0.021
  1054.040 471.4 449.9 43.1 0.220 0.021 1054.062 427.1 420.4 43.1 0.206 0.021 1054.084 364.1 399.1 43.1 0.195 0.021
  1054.107 354.4 381.6 43.1 0.187 0.021 1054.129 377.2 365.6 43.1 0.179 0.021 1054.151 361.3 350.9 43.1 0.171 0.021
  1054.174 356.5 337.9 43.1 0.165 0.021 1054.196 324.2 328.0 43.1 0.160 0.021 1054.219 318.2 321.9 43.1 0.157 0.021

```

THESE ARE THE DATA FOR THE FIRST ORDER SPECTRUM OF BETA ORIONIS.

FILE #		2	READ #	1	N = 24
1416-514	1518-5	1419-8	102-3	0.694	0.050
1416-673	1108-0	1194-1	102-3	0.584	0.050
1416-832	1330-4	1244-4	102-2	0.609	0.050
1416-991	1109-0	1179-4	102-2	0.578	0.050
1417-150	773-8	793-8	102-1	0.389	0.050
1417-308	691-7	688-9	102-1	0.338	0.050
1417-465	923-6	924-9	102-1	0.454	0.050
1417-525	970-4	981-2	102-0	0.481	0.050
FILE #	2	READ #	21	N = 24	
1441-800	895-0	898-9	92-7	0.497	0.051
1441-958	1163-2	1120-9	92-6	0.621	0.051
1442-116	1151-2	1181-9	92-4	0.656	0.051
1442-274	1122-9	1119-5	92-3	0.622	0.051
1442-433	1151-5	1146-2	92-2	0.637	0.051
1442-590	1268-8	1249-7	92-0	0.696	0.051
1442-758	977-7	1036-6	91-9	0.578	0.051
1442-907	1025-0	1024-1	91-7	0.571	0.051
FILE #	2	READ #	41	N = 24	
1466-951	963-3	946-9	76-5	0.655	0.053
1467-109	674-7	684-3	76-3	0.474	0.053
1467-266	589-4	587-2	76-2	0.407	0.053
1467-423	855-1	825-0	76-1	0.573	0.053
1467-581	734-3	736-7	76-0	0.513	0.053
1467-739	493-4	530-9	76-0	0.370	0.053
1467-896	851-3	820-6	75-7	0.573	0.053
1468-053	1101-3	1129-6	75-6	0.790	0.053
FILE #	2	READ #	61	N = 24	
1492-017	710-2	655-0	52-9	0.622	0.050
1492-175	959-9	930-1	52-8	0.880	0.050
1492-332	839-6	847-9	52-7	0.804	0.050
1492-482	478-6	487-2	52-5	0.463	0.050
1492-628	315-4	315-8	52-4	0.300	0.050
1492-774	354-8	347-1	52-3	0.331	0.050
1492-920	632-5	607-0	52-2	0.581	0.050
1493-075	702-4	734-7	52-1	0.704	0.050
FILE #	2	READ #	81	N = 24	
1515-946	399-2	364-0	34-0	0.521	0.049
1517-102	388-5	376-6	34-0	0.541	0.049
1517-258	478-3	460-1	33-9	0.663	0.049
1517-414	547-7	514-6	33-8	0.744	0.049
1517-571	528-1	556-2	33-7	0.806	0.049
1517-728	493-5	502-4	33-7	0.731	0.049
1517-885	496-6	484-1	33-6	0.706	0.049
1518-042	515-8	526-2	33-5	0.770	0.049
FILE #	2	READ #	101	N = 24	
1541-765	268-2	274-3	20-8	0.655	0.050
1541-921	294-3	286-1	20-8	0.690	0.050
1542-072	280-7	291-6	20-7	0.701	0.050
1542-229	244-1	239-7	20-6	0.578	0.050
1542-384	211-5	223-6	20-5	0.541	0.050
1542-539	209-5	231-6	20-5	0.562	0.050
1542-693	282-9	278-7	20-4	0.679	0.050
1542-849	279-0	304-5	20-3	0.744	0.050
FINISHED FILE	2	WITH	116	RECORDS.	

THIS IS THE TAPE READING PROGRAM.

$\frac{1}{2} - 0.65A = 0 / I$   
Program ①

```

1 * C IS THE TAPE READING PROGRAM.
2 * C
3 * C THIS PROGRAM IS INTENDED TO SERVE AS AN EXAMPLE FOR READING THE DATA
4 * C TAPE FOR "THE COPERNICUS ULTRAVIOLET SPECTRAL ATLAS OF BETA ORIONIS."
5 * C JOHN B. ROGERSON, JR. AND WALTER L. UPSON III: ASTROPHYSICAL JOURNAL
6 * C SUPPLEMENT SERIES, VOLUME 49, NUMBER 3, JULY, 1982.
7 * C
8 * C THE TAPE IS NINE-TRACK, 1600 BPI
9 * C
10 * C
11 * C
12 * C
13 * C THE TAPE CONTAINS THREE FILES. FILE ONE IS THE SECOND ORDER SPECTRUM
14 * C AND FILE NUMBER TWO IS THE FIRST ORDER SPECTRUM.
15 * C
16 * C
17 * C
18 * C
19 * C THE FOLLOWING DIMENSION STATEMENTS DEFINE THE VARIABLES NEEDED FOR BOTH
20 * C READING THE TAPE AND WRITING OUT UNSCALED NUMBERS.
21 * C
22 * C DIMENSION IW(24),IC(24),ICS(24),ISI(24),JCSN(24),ISLN(24)
23 * C DIMENSION N(24),C(24),CS(24),SL(24),CSN(24),SLN(24)
24 * C
25 * C
26 * C THIS DIMENSION STATEMENT IS FOR READING THE PROGRAM STORED ON FILE THREE
27 * C
28 * C
29 * C DIMENSION CHAR(20)
30 * C
31 * C
32 * C THE FOLLOWING FORMAT IS USED FOR BOTH FILES. NOTE THAT THIS AMOUNTS TO A
33 * C BINARY READ OF THE DATA. ALL THE VARIABLES STORED ON THE TAPE ARE 4 BYTE
34 * C INTEGERS (INTEGER*4)
35 * C
36 * C ALTHOUGH THIS FORM FOR TAPE DATA SEEMS SOMEWHAT ARTIFICIAL, IT IS USED TO
37 * C MAKE THE TAPE READABLE FOR AS MANY USERS AS POSSIBLE EVEN THOUGH THERE IS
38 * C A SLIGHT INCREASE IN COMPLEXITY IN THE READING PROGRAM TO RETURN THE DATA
39 * C TO THEIR ORIGINAL STATE.
40 * C
41 * C 601 FORMAT(145A4)
42 * C
43 * C
44 * C
45 * C
46 * C FILE NUMBER ONE -- THE SECOND ORDER SPECTRUM.
47 * C
48 * C
49 * C
50 * C
51 * C THE VARIABLES IN FILE ONE ARE DEFINED AS FOLLOWS:
52 * C N: THE NUMBER OF SETS OF DATA IN THE FOLLOWING READ
53 * C IW: THE INTEGERIZED WAVELENGTH IN MILLI-ANGSTROMS.
54 * C IC: THE CORRECTED COUNT RATE MULTIPLIED BY 10.0 AND INTEGERIZED.
55 * C THE SCATTERED LIGHT HAS NOT BEEN REMOVED FROM IC.
56 * C ICS: THE SMOOTHED CORRECTED COUNT RATE MULTIPLIED BY 10.0 AND
57 * C INTEGERIZED. THE SCATTERED LIGHT HAS NOT BEEN REMOVED FROM ICS.
58 * C ISL: THE SCATTERED LIGHT ESTIMATE (SEE SL DISCUSSED AFTER STATEMENT
59 * C NUMBER 101 BELOW) MULTIPLIED BY 10.0 AND INTEGERIZED.
ICSN: THE NORMALIZED SMOOTHED COUNT RATE (SEE CSN DISCUSSED AFTER

```

-0) I  
Program P2

```

60 * C STATEMENT 101 BELOW) MULTIPLIED BY 10000.0 AND INTEGERIZED. *
61 * C ISLN: THE NORMALIZED SCATTERED LIGHT ESTIMATE (SEE SLN DISCUSSED AFTER *
62 * C STATEMENT 101 BELOW) MULTIPLIED BY 10000.0 AND INTEGERIZED. *
63 * C
64 * C
65 * C THIS PROGRAM RESTORES THE VARIABLES TO THEIR PROPER FORM AND ORDER OF *
66 * C MAGNITUDE BEFORE PRINTING OUT THE DATA. NOTE THE SCALE FACTORS PRESENT *
67 * C IN THE CONVERSION STATEMENTS. *
68 * C
69 * C THE VARIABLES PRINTED OUT ARE THE SAME AS IN THE ATLAS. THEY ARE *
70 * C DISCUSSED BELOW WITH THE WRITE STATEMENT. *
71 * C
72 * C
73 * C
74 * C      WRITE (6,610)
75 * C      610 FORMAT (1H1,/,' THESE ARE THE SECOND ORDER DATA FOR BETA ORIONI')
76 * C      &NIS READ OFF THE DATA TAPE.'//)
77 * C
78 * C NOW WE MUST DO REPEATED READS OF THE FILE TO OBTAIN ALL THE DATA. EACH
79 * C READ OBTAINS "NN" SETS OF DATA WHERE "N" IS ALWAYS = 24 EXCEPT FOR THE
80 * C LAST SET OF DATA. *
81 * C
82 * C THE COUNTERS IFILE AND NREAD ARE FOR BOOKKEEPING PURPOSES ONLY AND ARE
83 * C NOT NECESSARY FOR READING THE TAPE. *
84 * C
85 * C      IFILE = 1
86 * C      NREAD = 0
87 * C      100  READIN(10,601,END=500) N, (IW(I),IC(I),ICS(I),ISL(I),ICSN(I),ISLN(I),
88 * C      A      I=1,N)
89 * C      NREAD = NREAD + 1
90 * C
91 * C
92 * C      THIS LOOP CONVERTS THE SCALED AND INTEGERIZED NUMBERS ON TAPE FILE ONE
93 * C      BACK TO THEIR CORRECT FORM AND MAGNITUDE.
94 * C
95 * C
96 * C      EO 101 J=1,N
97 * C      W(J) = IW(J)/10000.0
98 * C      C(J) = IC(J)/10.0
99 * C      CS(J) = ICS(J)/10.0
100 * C      SL(J) = ISL(J)/10.0
101 * C      CSN(J) = ICSN(J)/10000.0
102 * C      SLN(J) = ISLN(J)/10000.0
103 * C
104 * C      101 CONTINUE
105 * C
106 * C
107 * C      THE VARIABLES PRINTED OUT HAVE THE FOLLOWING MEANINGS AND ARE IN DIRECT
108 * C      AGREEMENT WITH THE NUMBERS USED IN PREPARING AND PRESENTING THE ATLAS
109 * C
110 * C
111 * C      W: THE WAVELENGTH IN ANGSTROMS OF A DATA POINT.
112 * C      C: THE CORRECTED COUNT RATE FOR THAT WAVELENGTH POINT.
113 * C      CS: THE SCATTERED LIGHT HAS NOT BEEN REMOVED FROM C.
114 * C      SL: THE SMOOTHED COUNT RATE COMPUTED AT THAT WAVELENGTH POINT USING
115 * C      A FOURIER SMOOTHER DESCRIBED IN THE PAPER. THE SCATTERED LIGHT
116 * C      HAS NOT BEEN REMOVED FROM CS.
117 * C      SL: THE SCATTERED LIGHT ESTIMATE DERIVED BY ROGERSON AND UPSON AND
118 * C      DESCRIBED IN DETAIL IN THE PAPER.
119 * C      CSN: THE NORMALIZED SMOOTHED COUNT RATES AS DISPLAYED IN THE ATLAS
119 * C      WITH UNITY AT THE TOP OF EACH PLOT.

```

## Program P-3

```

180 * C
181 * DO 201 J=1,N
182 *   W(J) = IW(J)/1000.0
183 *   C(J) = IC(J)/10.0
184 *   CS(J) = ICS(J)/10.0
185 *   SL(J) = ISL(J)/10.0
186 *   CSN(J) = ICSN(J)/10000.0
187 *   SLW(J) = ISLN(J)/10000.0
188 * 201 CONTINUE
189 * C
190 * C THIS WRITE STATEMENT GENERATES NUMBERS WITH THE SAME MEANING FOR FILE TWO
191 * C AS THE WRITE STATEMENT ABOVE DOES FOR FILE ONE, AGAIN FOR THE PURPOSES OF
192 * C THIS EXAMPLE. ONLY EVERY THIRTYEIGHTH RECORD IS PRINTED AS IN FILE ONE
193 * C
194 * C
195 * C
196 * C IF (MOD(NREAD,20).EQ.1)
197 * C   * WRITE(6,605) IFILE,NREAL,N,(W(I),C(I),CS(I),SL(I),CSN(I),SLW(I))
198 * C     A I=1,N
199 * C     GO TO 200
200 * 501 CONTINUE
201 * C   WRITE(6,622) IFILE,NREAD
202 * C
203 * C   * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
204 * C
205 * C FILE NUMBER THREE -- CONTAINS THIS PROGRAM TO READ THE TAPE.
206 * C NOTE THAT THE PROGRAM IS STORED IN STANDARD IBM ALPHA-NUMERIC FORMAT
207 * C WHICH MAY MAKE IT DIFFICULT TO OBTAIN FROM THE TAPE ON SOME MACHINES
208 * C
209 * C
210 * C   * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
211 * C
212 * C   IFILE = 3
213 * C   NREAD = 0
214 * C   WRITE(6,614)
215 * C   614 FORMAT(1H1,' THIS IS THE TAPE READING PROGRAM.')
216 * C   300 CONTINUE
217 * C   218 * READ(10,612,END=502) CHAR
218 * C   219 * 612 FORMAT(20A4)
219 * C   220 * NREAD = NREAD + 1
220 * C   221 * WRITE(6,613) NREAD,CHAR
221 * C   613 FORMAT(10X,15,' * ',20A4,' * ')
222 * C   223 * GO TO 300
223 * C
224 * C   502 CONTINUE
224 * C   WRITE(6,622) IFILE,NREAL
225 * C
226 * C
227 * C//GO. FT10F001 DD DSN=COPPER.NICUS.BETA.ORIONIS.ORDERTWO.SPECTRUM,
228 * C// LABEL=(1,BLP),DISP=(OLD,KEEP),UNIT=TAPE9,VOL=SER=1869,
229 * C// DCB=(RECFM=FB,LRECL=580,BLKSIZE=5800,DEN=3)
230 * C// C//GC. FT10F002 DD DSN=COPPER.NICUS.BETA.ORIONIS.ORDERBCNE.SPECTRUM,
231 * C// LABEL=(2,BLP),DISP=(OLD,KEEP),UNIT=TAPE9,VOL=SER=1869,
232 * C// DCB=(RECFM=FB,LRECL=580,BLKSIZE=5800,DEN=3)
233 * C// C//GO. FT10F003 DD DSN=COPPER.NICUS.BETA.ORIONIS.TAPERREAD.PROGRAM,
234 * C// LABEL=(3,BLP),DISP=(OLD,KEEP),UNIT=TAPE9,VOL=SER=1869,
235 * C// DCB=(RECFM=FB,LRECL=80,BLKSIZE=4800,DEN=3)
236 * C// FINISHED FILE 3 WITH 236 RECORDS.

```

-DI

Program p4

```
120 * C
121 * C
122 * C
123 * C
124 * C
125 * C
126 * C
127 * C
128 * C
129 * C
130 * C
131 * C
132 * C
133 * C
134 *
135 * IF (HOD (NREAD, 20) .EQ. 1)
136 *   * WRITE (6, 605) IFILE, NREAL, N, (W (I), C (I), CS (I), SL (I), CSN (I), SLN (I),
137 *   A I=1, N)
138 *   605 FORMAT (*, FILE # '11', READ # '14', N = '13,
139 *   A /' (3 (F11.3, 2F7.1, F6.1, 2F6.3)))
140 *   IF (NREAD.GT.5) STOP
141 *   KO C
142 *   60 CONTINUE
143 *   WRITE (6, 622) IFILE, NREAL
144 *   622 FORMAT (*, FINISHED FILE '13, WITH '16, RECORDS.')
145 *   C
146 *   C
147 *   C
148 *   C
149 *   C
150 *   C
151 *   C
152 *   C
153 *   C
154 *   C
155 *   C
156 *   C
157 *   WRITE (6, 611)
158 *   611 FORMAT (*, THESE ARE THE DATA FOR THE FIRST ORDER SPECTRUM
159 *   & UN OF EETA ORIONIS. //)
160 *   C
161 *   C
162 *   C
163 *   C
164 *   C
165 *   C
166 *   C
167 *   C
168 *   C
169 *   C
170 *   C
171 *   200 CONTINUE
172 *   READ ((10, 601, END=501) N, (IW (I), IC (I), ICS (I), ISL (I), ICSN (I), ISLN (I),
173 *   A I=1, N)
174 *   NREAD = NREAD + 1
175 *   C
176 *   C
177 *   C
178 *   C
179 *   C
FOR THE PURPOSES OF THIS EXAMPLE, WE WRITE ONLY EVERY TWENTIETH RECORD
OBVIOUSLY, THE MODULUS CONTROL OF THE WRITE STATEMENT BELOW MUST BE
REMOVED TO OBTAIN ALL THE DATA ON THE TAPE.
```

THE VARIABLES IN FILE TWO HAVE THE SAME MEANING AS IN FILE ONE

NOW WE MUST DO REPEATED READS OF THE FILE TO OBTAIN ALL THE DATA. EACH
READ OBTAINS "N" SETS OF DATA WHERE "N" IS ALWAYS = 24 EXCEPT FOR THE
LAST SET OF DATA.

THE COUNTERS IFILE AND NREAD ARE FOR BOOKKEEPING PURPOSES ONLY AND ARE
NOT NECESSARY FOR READING THE TAPE.

THIS LOOP CONVERTS THE SCALED AND INTEGERIZED NUMBERS ON TAPE FILE TWO
BACK TO THEIR CORRECT FCRA AND MAGNITUDE.

卷之三

SHOP \* \*\*\*\*\* LIST OF DAWNOUT1 \*\*\*\*\*

*UV ATLAS OF BETA ORIONIS*  
72-065A-01T  
OAO 3

INPUT PARAMETERS ARE: ED SR=14 1 1 3  
 TAPE NO. 1  
 RECORD 1  
 FILE NO. 3  
 LENGTH 4890

C THIS PROGRAM IS INTENDED TO SERVE  
C TAPE FOR "THE COPERNICKS ULTRAVIOLET SPECTRAL ATLAS  
C AS AN EXAMPLE FOR READING THE DATA C  
C OF BETA ORIONIS." JOHN B. ROGERSON, JR. AND WALTER L. UPSON II: ASTROPHYSICAL JOURNAL  
C SUPPLEMENT SERIES, VOLUME 49, NUMBER 3, JULY, 1962.

C THE FOLLOWING DIMENSION STATEMENTS DEFINE  
C THE TAPE CONTAINS THREE FILES. FILE ONE IS  
C THE FIRST ORDER SPECTRUM. FILE NUMBER TWO IS THE  
C SECOND ORDER SPECTRUM AND FILE NUMBER THREE IS THE  
C PROGRAM.

C THIS DIMENSION STATEMENT IS FOR READING THE PROGRAM STORED ON FILE THREE  
C C DIMENSION CHAR(20)

IGHT INCREASE IN COMPLEXITY IN THE READING PROGRAM TO RETURN THE DATA C  
C  
6.1 FORMAT(145A4)

C C FILE NUMBER ONE -- THE SECOND ORDER SPECTRUM. C C

C N: THE NUMBER OF SETS OF DATA IN FILE ONE ARE DEFINED BY THE VARIABLES IN THE FOLLOWING READING.

C TR: THE UNCORRECTED COUNT RATE MULTIPLIED BY 10<sup>3</sup> AND INTEGERIZED.

C IC: THE CORRECTED COUNT RATE MULTIPLIED BY 10<sup>3</sup> AND INTEGERIZED.

C SCATTERED LIGHT HAS NOT BEEN REMOVED FROM THIS.

C CTS: THE SMOOTHED CORRECTED

OAO 3  
UV ATLAS OF GAMMA PEGASI  
72-065A-01K

The data of this data set are contained on 3 files of one 9 track, 1600 BPI, ASCII formatted tape. It was created on the VAX 8200 computer. The documentation is contained on file 3. Due to the type of data no time span is available. The D & C numbers are as follows:

D-76347                    C-26668

UV ATLAS OF SIRIUS  
72-065A-01L

The data of this data set are contained on 7 files of one 9 track, 1600 BPI, ASCII formatted tape. It was created on the VAX 8200 computer. The documentation is contained in file 1. Due to the type of data no time span is available. The D & C numbers are as follows:

D-76348                    C-26669

92-065A-01K

This file describes how to read the data tape for  
"the Copernicus Ultraviolet Atlas of Gamma Pegasi", by  
John B. Rogerson, Jr.: Astrophysical Journal Supplement Series  
Volume 57, number 4, April, 1985.

The tape is nine-track, 1600 bpi, and written in ascii by a UNIX operating system on a VAX 8200. Each record is terminated by a newline character whose ascii decimal code is 10. Physical tape records are blocked to 512 bytes.

The tape contains three files. File 1 is the second-order spectrum, file 2 is the first-order spectrum and file 3 is this description file.

File number one -- the second-order spectrum. 969.932-1430.177 Ang.

The variables in file 1 have the following meanings and are in direct agreement with the numbers used in preparing and presenting the atlas.

w: The wavelength in angstroms of a data point.  
c: The corrected count rate for that wavelength point.  
    (The scattered light has not been removed from c.)  
cs: The corrected count rate as smoothed using the  
    Fourier smoother described in the paper.  
sl: The scattered light estimate.  
csn: The smoothed count rate, cs, normalized as described in the  
    paper.  
sln: The scattered light estimate, sl, normalized using the same  
    normalization factors as were used on cs to compute csn.

Each record of file 1 contains 44 bytes. The variables w,c,cs,sl,csn and sln are written with the fortran format, (1x,f8.3,3f7.1,2f7.4).

There are 21699 records in file 1.

File number two -- the first order spectrum. 1417.040-1501.398 Ang.

The variables in file 2 have the following meanings and are in direct agreement with the numbers used in preparing and presenting the atlas.

w: The wavelength in angstroms of a data point.  
c: The corrected count rate for that wavelength point.  
    (The scattered light has not been removed from c.)  
sl: The scattered light estimate.  
cn: The corrected count rate, c, normalized as described in the  
    paper.

sln: The scattered light estimate, sl, normalized using the same normalization factors as were used on cs to compute csn.

-----

Each record of file 2 contains 37 bytes. The variables w,c,sl,cn and sln are written with the fortran format, (lx,f8.3,2f7.1,2f7.4)

There are 1609 37-byte records in file 2.

\* \* \* \* \*

File number three -- the ascii version of this printout.

\* \* \* \* \*

The records of file 3 are of variable length and terminated by the newline character, as noted above.

There are 76 records in file 3.

This file describes how to read the data tape for "The Copernicus Ultraviolet Spectral Atlas of Sirius", by John B. Rogerson, Jr.: Astrophysical Journal Supplement Series, Volume 63, number 2, February, 1987.

The tape is nine-track, 1600 bpi, and written in ascii by a UNIX operating system on a VAX 8200. Each record is terminated by a newline character whose ascii decimal code is 10. Physical tape records are blocked to 512 bytes.

The tape contains seven files. File 1 is this description file. file 2 contains the counts for the vacuum spectrum, file 3 contains the normalizing continuum and the scattered light values for the vacuum spectrum, file 4 contains the identification table for the vacuum spectrum, file 5 contains the counts for the air spectrum, file 6 contains the normalizing continuum and the scattered light values for the air spectrum, and file 7 contains the identification table for the air spectrum.

\* \* \* \* \*

File number one -- the ascii version of this printout.

\* \* \* \* \*

The records of file 1 are of variable length and terminated by the newline character, as noted above.

There are 170 records in file 1.

\* \* \* \* \*

File number two -- the vacuum spectrum.

\* \* \* \* \*

The variables in file 2 have the following meanings and are in direct agreement with the numbers used in preparing and presenting the atlas.

w: The wavelength in angstroms of a data point.

c: The corrected count rate for that wavelength point.

(The scattered light has not been removed from c.)

cns: The corrected count normalized and smoothed for plotting in the vacuum atlas.

Each record of file 2 contains 21 bytes. The variables w,c, and cns are written with the fortran format, (1x,f8.3,i6,f6.3).

There are 7119 21-byte records in file 2.

\* \* \* \* \*

File number three -- the normalizing continuum and estimated scattered values for the vacuum spectrum.

\* \* \* \* \*

The variables in file 3 have the following meaning;

w: Wavelength values to specify the location of the values for the normalizing continuum and the estimated scattered light.  
nc: Normalizing continuum values on the same scale as "c" in file 2.  
sc: Scattered light estimate on the same scale as "c" in file 2.

Each record of file 3 contains 17 bytes. The variables w,nc, and sc are written with the fortran format, (lx,i4,1x,i6,1x,i4).

There are 74 17-byte records in file 3.

File number four -- the identification table for the vacuum spectrum.

The variables in file 4 have the following meanings:

wo: The observed wavelength in Angstroms.  
wl: The laboratory wavelength in Angstroms.  
ci: The line central intensity as it appears in the atlas.  
elt: The element associated with the "wl" line.  
ion: The ionization level of "elt".  
mult: The multiplet number associated with the "wl" line.  
S: The computed line center strength index as described in  
 Ap.J.Supp.58,265,1985.  
rem: The remark code for the suggested identification -- see the  
 Sirius Atlas paper for code meanings.

Each record of file 4 contains 42 bytes. The variables wo,w1,ci,elt, ion,mult,S, and rem are written with the fortran format, (a8,a8,a4,a3,a4,a7,a5,a3).

There are 1351 42-byte records in file 4.

File number five -- the air spectrum.

The variables in file 5 have the following meanings and are in direct agreement with the numbers used in preparing and presenting the atlas.

w: The wavelength in angstroms of a data point.  
c: The corrected count rate for that wavelength point.  
    (The scattered light has not been removed from c.)  
cns: The corrected count normalized and smoothed for plotting in  
      the air atlas.

-----  
Each record of file 5 contains 21 bytes. The variables w,c, and cns are written with the fortran format, (lx,f8.3,i6,f6.3).

There are 28062 21-byte records in file 5.

\* \* \* \* \*

File number six -- the normalizing continuum and estimated scattered values for the air spectrum.

\* \* \* \* \*

The variables in file 6 have the following meaning;

- w: Wavelength values to specify the location of the values for the normalizing continuum and the estimated scattered light.
- nc: Normalizing continuum values on the same scale as "c" in file 5.
- sc: Scattered light estimate on the same scale as "c" in file 5.

-----  
Each record of file 6 contains 17 bytes. The variables w,nc, and sc are written with the fortran format, (lx,i4,lx,i6,lx,i4).

There are 236 17-byte records in file 6.

\* \* \* \* \*

File number seven -- the identification table for the air spectrum.

\* \* \* \* \*

The variables in file 7 have the following meanings:

- wo: The observed wavelength in Angstroms.
- wl: The laboratory wavelength in Angstroms.
- ci: The line central intensity as it appears in the atlas.
- elt: The element associated with the "wl" line.
- ion: The ionization level of "elt".
- mult: The multiplet number associated with the "wl" line.
- S: The computed line center strength index as described in Ap.J.Supp.58,265,1985.
- rem: The remark code for the suggested identification -- see the Sirius Atlas paper for code meanings.

-----  
Each record of file 7 contains 42 bytes. The variables wo,wl,ci,elt, ion,mult,S, and rem are written with the fortran format, (a8,a8,a4,a3,a4,a7,a5,a3).

There are 4089 42-byte records in file 7.

```
$NOF *****$NOP *****$SEXETPLIST BS
```

## INPUT PARAMETERS ARE: AS AL 1

TAPE NO. 1 FILE NO. 3  
RECORD 1 LENGTH

This table contains data relative to "J

RCRgersson, Jr., published in the *Astrophysical Journal Supplement Series*, 71:1011-1055, 1985. The tape consists of one track, 1600 bpi. The tape has been written on a VAX machine, and all records are in ASCII format.

File 1 is this description file, and consists of 60 records of variable length. The data is in five fields:

contains 28724 records. Each record contains 24 bytes of data and is terminated by a newline character.

count, and the smoothed count at a measured point in the spectrum. The format for reading a record is (a8,1x,a7,1x,a7), i.e., 8 ascii bytes for the wavelength followed by a space character followed by the unadjusted raw count.

followed by 7 bytes for the unsmoothed count followed by a space character followed by 7 bytes for the smoothed count. File 3 has 239 records and contains the data in Table 3 of the paper. These records show the effect of the various characters on the smoothed count.

words contain the wavelength, continuum count and scattered light count at 5 Angstrom intervals along the spectrum. The records are each 16 bytes long, 15 bytes of data plus a newline character.

The format for reading a record is (a4,1x,a5,1x,a4), i.e., 4 bytes for the wavelength followed by a space followed by 5 bytes for the continuum count followed by a space followed by 4 bytes for

The scattered light count. File 4 has 61 records and contains the data in Table 4 of the paper. These records contain the wavelength, continuum count, anc flux value at 20 Angstrom intervals along

g the spectrum. The records are each 21 bytes long, 20 bytes of data plus a newline character. The format for reading a record is (a4,1x,a5,1x,a8,a1), i.e., 4 bytes for the wavelength followed

by a space followed by 3 bytes for the continuum count followed by a space followed by 8 bytes for the flux value. The last data byte is either a colon (:) or a space, with the colon indicating

uncertainty in the value of the flux value. File 5 has 2167 records and contains the data in Table 6 of the paper. These records contain the observed wavelength, the central intensity of the feature

the laboratory wavelength of the identifying transition, the element symbol for the proposed identifier, the ionization stage of the identifying transition, a character (blank or V) indicating

formatting whether the following multibyte number is an ultraviolet multiplet or a visual multiplet, the multiplet number, and finally a character (? , # , \* , or blank) which characterizes the quality of

The format for reading a record is (a7,1x,a3,1x,a7,1x,a3,1x,a1,1x,a6,1x,a1), i.e., 7 bytes of data followed by a newline character.

bytes for the observed wavelength followed by a space followed by 3 bytes for the central intensities for the laboratory wavelength followed by a space followed by 7 bytes for the central intensities for the observed wavelength followed by a space followed by 3 bytes for the central intensities for the laboratory wavelength followed by a space follow

stage followed by a space followed by (BLANK or V) to designate the kind of multiplet number follow

The identification quantity symbol follows a space followed by a multibyte number.

CLM 358

\$ASS TKT CUT FTI

## DUMP OF TAPE BMWOUT1

Exst 72-065A - 01/M

INPUT TAPE BMWCUT1 ON HT1  
DATA INPUT FS NF=5 SR=2=1=1 SR=5=1=1

0-80336 C-27668

		FILE INPUT		DATA RECORDS		MAX.		READ ERROR SUMMARY			INPUT RETRIES		
	REC#	1	2	RECORD	1	LENGTH	8192BYTES	PERM	ZERO B	SHORT	UNDEF.	#RECS.	TOTAL #
1	1	1	1	3432	0	0	0	0	0	0	0	0	0
(	0)	323-3031	2E36E132	20203633	36362E36	20236365	34352E36	0A352020	36373337	36380336	36383336	30352036	3030302E
(	40)	39202036	3733322E	390A3230	30302E37	30372020	36373337	2E352020	36383336	36383336	2E352036	30352036	3030302E
(	81)	3735352U	20373139	312E3420	20363734	312E360A	32303030	2E383032	20373234	3532352E	3532352E	3532352E	21203635
(	120)	35352E36	JA32303U	302E3835	30202036	3138352E	35202036	3532352E	360A3230	30302E38	360A3230	30302E38	39372020
(	160)	36353035	2E352020	36363399	2E360A32	3030302E	39343520	20373236	312E3126	20363839	342E380A	342E380A	342E380A
(	200)	32343037	2E352032	20203633	2E352032	30372020	3930302E	0A323030	312E3034	30202037	3636352E	3636352E	3636352E
(	240)	302E2037	3035342E	300A3230	30312E39	38372020	3930302E	0A323030	2E362030	37313139	2E340A32	3030312E	3030312E
(	280)	3133352U	20363934	382E3926	26373139	352E330A	32303031	2E313833	20203830	30382E37	20203732	20203732	20203732
(	320)	30382E35	0A323030	312E3232	39202036	3338302E	39202037	3131392E	330A3230	30312E32	37362020	37362020	37362020
(	360)	37333639	2E312020	36393833	2E350A32	3030312E	33323420	20363735	322E3020	20363835	322E320A	322E320A	322E320A
(	400)	323-3031	2E36E132	20203637	36373337	2023637	34352E34	0A352030	312E3431	39202036	3536322E	3536322E	3536322E
(	440)	382-2036	3638392E	380A3230	30312E34	36372020	36383439	2E352020	36373239	2E350A32	3030312E	3030312E	3030312E
(	480)	3551352U	20363339	332E3420	20353737	332E360A	32303031	2E353631	20203736	32332E30	20203637	20203637	20203637
(	520)	30332E31	JA323030	312E3630	39202035	3831342E	32202036	3538312E	380A3230	30312E36	35362020	35362020	35362020
(	560)	36343839	2E312020	355633132	2U3C032	37303420	20373235	362E3320	20363831	312E340A	312E340A	312E340A	312E340A
(	600)	32343031	2E373531	20203636	36382E32	20203639	36312E32	0A323030	312E3739	39202037	3236322E	3236322E	3236322E
(	640)	34202036	3935362E	300A3230	30312E38	34362020	36373035	2E340A32	30203637	38332E37	20203639	20203639	20203639
(	680)	3839322U	20363332	302E3420	20363730	322E320A	32303031	2E394340	20203637	30322E30	33352020	33352020	33352020
(	720)	31352E39	0A323030	312E3938	38202037	3733382E	32302037	3230382E	390A3230	30322E30	20373436	312E350A	312E350A
(	760)	37333337	2E302020	37333933	2E340A32	3030322E	30383320	20363834	372E3320	20363834	372E3320	372E3320	372E3320
(	800)	323-3032	2E315531	20203633	30312E37	30342E30	30342E30	0A323030	322E3137	39202036	3733032E	3733032E	3733032E
(	840)	382-2037	3135322E	33LA3230	3032E32	32302020	37323231	30303202	36393731	2E300A32	3030322E	3030322E	3030322E
(	880)	3237342U	20363329	352E3820	20373535	302E340A	32303032	2E333232	20203737	3352E373	20203733	20203733	20203733
(	920)	39352E36	0A323030	322E3337	30202038	3032322E	31202037	3633382E	380A3230	30322E34	31382020	31382020	31382020
(	960)	37363855	2E372020	37353538	2E350A32	3030322E	34363520	20363537	362E3020	20373735	382E370A	382E370A	382E370A
(	1000)	323-3032	2E3535133	20203738	33342E31	20203730	38332E31	0A323030	322E3536	30202036	3431302E	3431302E	3431302E
(	1040)	34202036	3839322E	31JA3230	30312E36	30382020	37313534	2E362020	36373538	2E340A32	3030322E	3030322E	3030322E
(	1080)	3635362U	20363134	39202030	20363830	352E330A	32303032	2E373034	20203733	37342E34	20203730	20203730	20203730
(	1120)	353382E39	JA323030	322E3735	31202037	243E382E	38202037	3337392E	330A3230	30322E37	39392020	39392020	39392020
(	1160)	37343930	2E312020	37363336	2E340A32	3030322E	38343720	20373738	352E3120	20373735	302E330A	302E330A	302E330A
(	1200)	323-3032	2E3535133	20203738	33342E31	20203730	38332E31	0A323030	322E3536	30202036	3431302E	3431302E	3431302E
(	1240)	37202036	3935392E	380A3230	30312E39	30392020	35373535	2E342020	36343735	2E320A32	3030322E	3030322E	3030322E
(	1280)	3T35392U	20353543	37202030	20363533	372E350A	32303033	2E303837	20203738	35362E34	20203730	20203730	20203730
(	1320)	36322E36	0A323030	332E3133	35202038	35393932E	31202037	33393732	300A3230	30333200	38332E30	38332E30	38332E30
(	1360)	35338322	2E312020	37333833	2E350A32	3030332E	32303320	32333302	20373932	352E3720	20373432	312E330A	312E330A
(	1400)	323-3033	2E323738	20203733	333302E36	20203736	30382E31	0A323030	322E3934	33202036	3735392E	3735392E	3735392E
(	1440)	36322E37	3635322U	37333220	30332E35	37342E30	36353434	2E312020	37363235	2E300A32	3030323E	3030323E	3030323E
(	1480)	34323220	20373633	39202030	32303033	332E350A	32303033	2E343730	20203831	35312E30	35312E30	35312E30	35312E30
(	1520)	313592E35	0A323030	322E3531	38202038	3033332E	33202037	34303230	30363230	322E3336	36332E31	36332E31	36332E31
(	1560)	36323035	2E332020	36393133	2E350A32	3030332E	36313420	20363235	322E3738	30363235	3632E35	3632E35	3632E35
(	1600)	323-3033	2E353535	20203735	36372031	39203731	35382E31	0A323030	332E3731	312E2037	3738302E	3738302E	3738302E
(	1640)	37202037	3730302E	380A3230	30332E37	35392020	38313338	2E322020	37373235	2E320A32	3030322E	3030322E	3030322E
(	1680)	3T35372U	20373553	312E3320	20373730	342E380A	32303033	2E383535	20203536	38332E35	20203536	38332E35	20203536
(	1720)	3L362E33	JA323030	332E3930	332E3525	31383525	30302035	3537382E	311A3230	30332E35	35312E30	35312E30	35312E30
(	1760)	35338325	2E352020	35353834	2E370A32	30303532E	353535820	2E3533238	322E353238	30363230	33302032	33302032	33302032
(	1800)	323-3034	2E303436	20203633	39312E30	37392020	35342E31	0A323030	342E3031	322E3431	392E370A	392E370A	392E370A
(	1840)	362-2035	36353522	352E4325	30342E31	3431202J	36343930	2E342020	36353434	2E380A32	3030342E	3030342E	3030342E
(	1880)	3138382U	20353833	312E3120	26363036	322E3320A	32303034	2E323336	20203537	36332E31	20203535	36332E31	20203535
(	1920)	38312E38	0A323030	342E3238	35332034	39353034	36320235	332E3231E	30342E33	33302032	33302032	33302032	33302032
(	1960)	35343935	2E332020	35333235	2E360A32	3030342E	353537820	203533238	342E3031	322E3431	392E370A	392E370A	392E370A
(	2000)	323-3034	2E343235	20203537	353302E38	20203538	3535202J	0A323030	342E3031	322E3431	392E370A	392E370A	392E370A
(	2040)	372-2036	3230382E	380A3230	36342E35	32302021	36333135	2E352021	36352021	36333135	2E38CA32	3030342E	3030342E
(	2080)	3535382U	20353831	362E3720	20363237	392E380A	32303034	2E363135	20203535	36332E33	20203535	36332E33	20203535
(	2120)	32322E37	JA323030	342E3636	322E2036	3834332E	3834332E	3834332E	3834332E	350A3230	3933342E	3933342E	3933342E